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GARD-N-POST™ Installation Instructions

Arlington Cat.

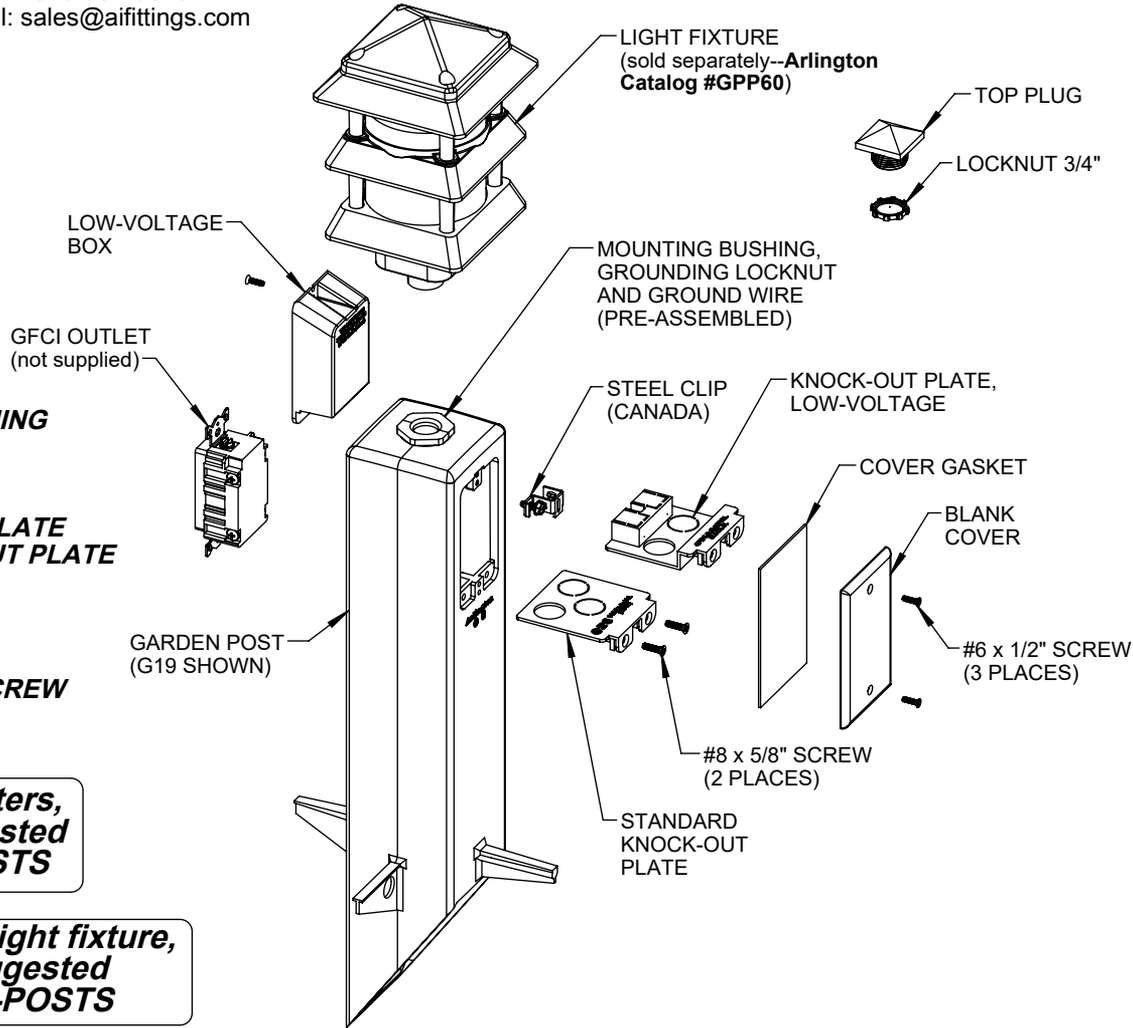
- GP19B (BLACK)
- GP19BR (BRONZE)
- GP19G (GREEN)
- GP19W (WHITE)
- GP26B (BLACK)
- GP26BR (BRONZE)
- GP26G (GREEN)
- GP26W (WHITE)

CONTENTS:

- (1) GARD-N-POST
- (1) GROUNDING LOCKNUT
- (1) FIXTURE MOUNTING BUSHING
- (1) 7" GROUND WIRE
- (2) BLANK COVERS
- (2) COVER GASKETS
- (1) STANDARD KNOCK-OUT PLATE
- (1) LOW-VOLTAGE KNOCK-OUT PLATE
- (2) #8 x 5/8" SCREWS
- (3) #6 x 1/2" SCREWS
- (1) TOP PLUG
- (1) LOCKNUT 3/4"
- (1) STEEL CLIP w/GROUND SCREW (CANADA USE ONLY)
- (1) LOW-VOLTAGE BOX

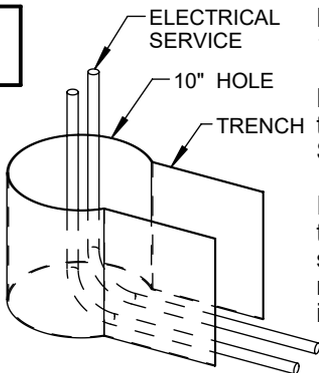
Arlington's Dri-Box Adapters,
Catalog #DBPV1C, suggested
for use with GARD-N-POSTS

Arlington's Pagoda-style light fixture,
Catalog #GPP60, suggested
for use with GARD-N-POSTS



If you have any questions or if 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 store or distributor.

1

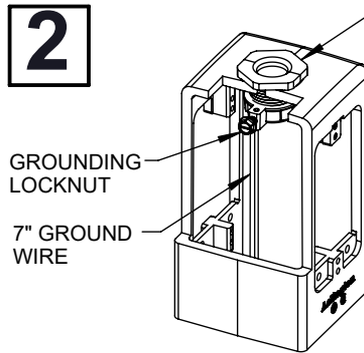


Excavate a HOLE a minimum of 10" deep and 10" in diameter.

Excavate a TRENCH to the hole to accommodate the ELECTRICAL SERVICE.

Install ELECTRICAL SERVICE to the GARD-N-POST, making sure to provide sufficient wire to make the proper connections in the GARD-N-POST.

2

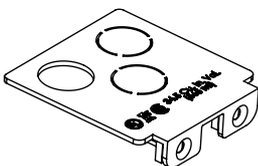


CUTAWAY VIEW

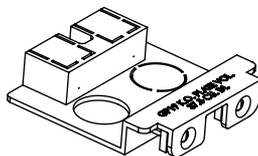
The FIXTURE MOUNTING BUSHING, GROUNDING LOCKNUT and 7" GROUND WIRE have been pre-installed.

3

Determine the number of KNOCK-OUTS required for wire installation and remove them from either the STANDARD KNOCK-OUT PLATE or the LOW-VOLTAGE KNOCK-OUT PLATE, depending on the application (both plates provided).



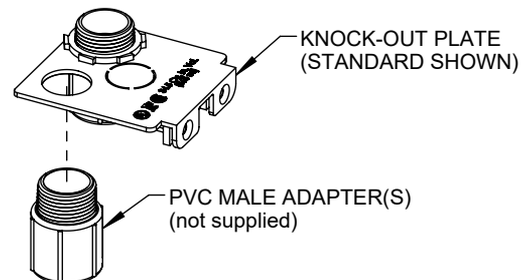
STANDARD KNOCK-OUT PLATE



LOW-VOLTAGE KNOCK-OUT PLATE

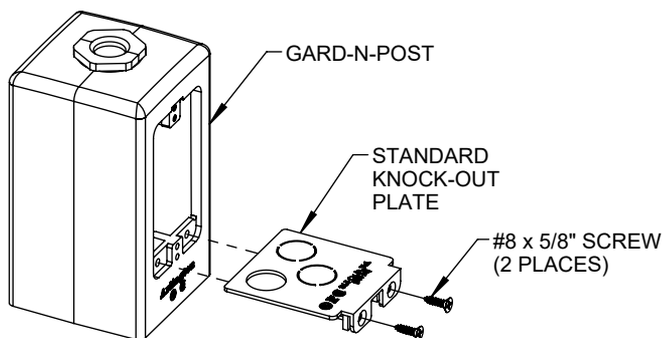
4

Install the required CONNECTORS into the chosen KNOCK-OUT PLATE to accommodate CONDUIT or CABLES.

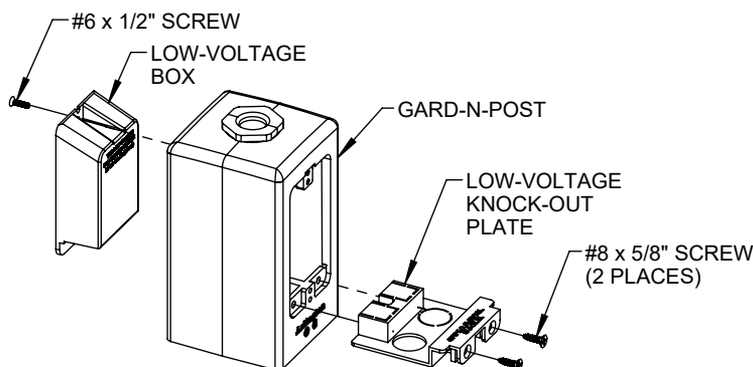


5

Install STANDARD KNOCK-OUT PLATE into GARD-N-POST as shown and secure with (2) #8 x 5/8" SCREWS, or see STEP #6 if using LOW-VOLTAGE KNOCK-OUT PLATE.

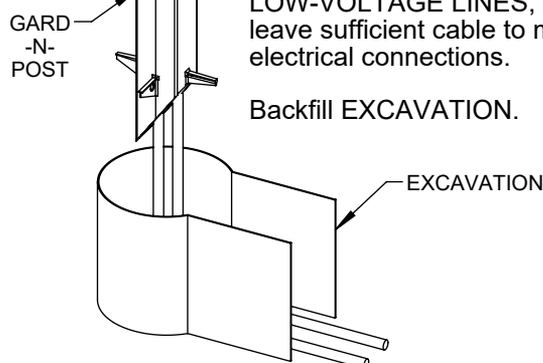
**6**

Install LOW VOLTAGE KNOCK-OUT PLATE and LOW-VOLTAGE BOX into GARD-N-POST as shown and secure with (2) #8 x 5/8" SCREWS and (1) #6 x 1/2" SCREW.

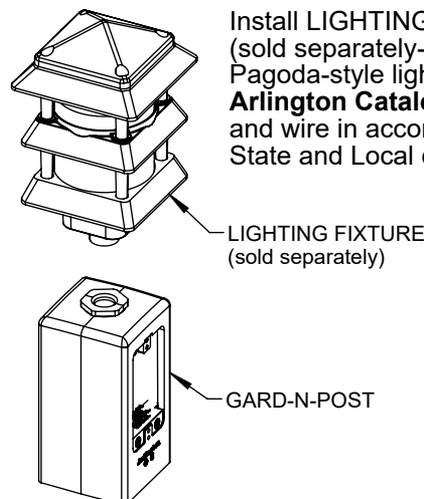
**7**

Install GARD-N-POST into EXCAVATION while pulling conductors into the CONNECTORS installed in the KNOCK-OUT PLATE and LOW-VOLTAGE LINES, being sure to leave sufficient cable to make proper electrical connections.

Backfill EXCAVATION.

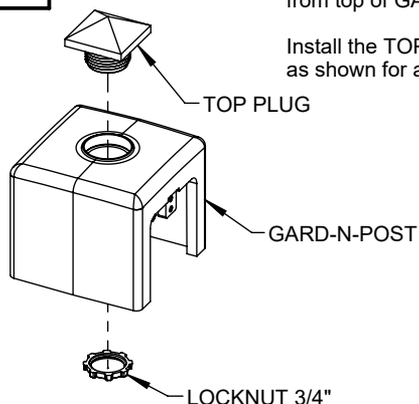
**8**

Install LIGHTING FIXTURE (sold separately--Arlington suggests Pagoda-style light fixture, **Arlington Catalog #GPP60**) and wire in accordance with NEC, State and Local codes.

**9**

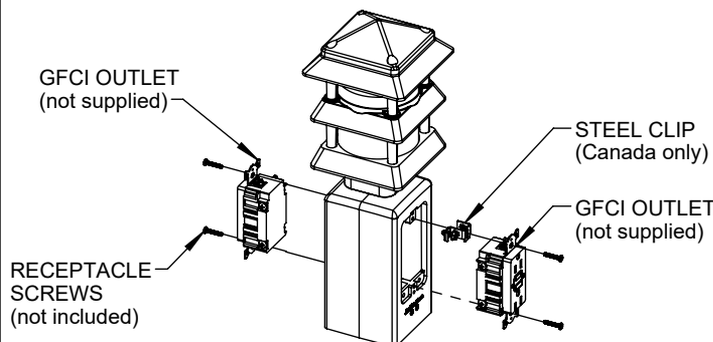
If NO LIGHT FIXTURE is being used, remove the pre-installed MOUNTING BUSHING, GROUNDING LOCKNUT and GROUND WIRE from top of GARD-N-POST.

Install the TOP PLUG and LOCKNUT 3/4" as shown for a rain-tight installation.

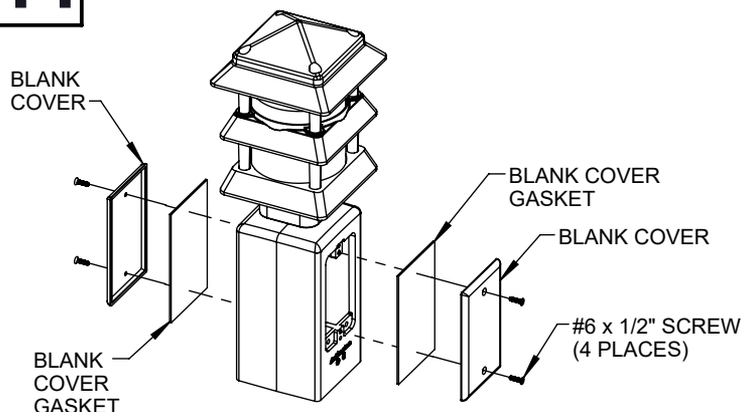
**10**

Install OUTLET(S) as shown. Include STEEL CLIP w/GROUND SCREW for Canadian installation.

The OUTLET (not supplied) *MUST* be a GFCI OUTLET. See NOTE below for Arlington's **Dri-Box ADAPTER**, suggested for use with GARD-N-POST.

**11**

If no OUTLET is being used, install the BLANK COVER GASKETS and BLANK COVER PLATES with (4) 6 x 1/2" SCREWS.



NOTE: If using an OUTLET(S) in the GARD-N-POST, Arlington suggests Arlington's **Dri-Box Adapter, Catalog #DBPV1C** (vertical-mount, single gang, non-metallic, weatherproof while-in-use device cover).

ARLINGTON DRI-BOX
Cat. #: **DBPV1C**



The manufacturer warrants this product for material and workmanship only, and shall not be liable for any special, incidental, or consequential damages or for damages or loss caused by improper use or installation.