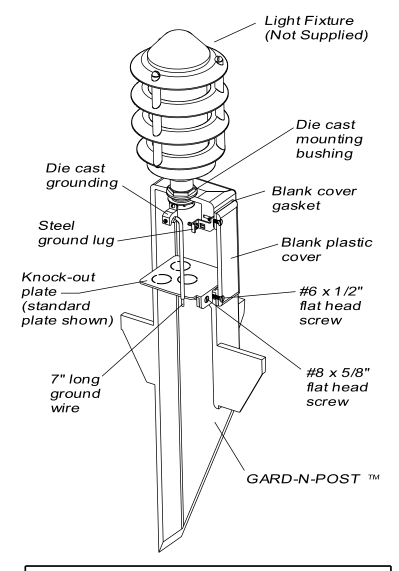
The following components are included for proper installation of the GP19B, GP19BR, GP19G, GP19W, GP26B, GP26BR, GP26G and GP26W GARD-N-POST ™

- (1) GARD-N-POST™
- (1) Die cast grounding locknut
- (1) Die cast fixture mounting bushing
- (2) Blank plastic cover
- (2) Blank cover gasket
- (1) Standard knock-out plate
- (1) Low-voltage knock-out plate
- (2) #8 x 5/8" long flat head phillips screws
- (4) #6 x 1/2" long flat head phillips screws
- (1) 7" long ground wire
- (1) Plastic top plug
- (1) Die cast plain locknut
- Steel grounding clip supplied with ground screw (Canada Only)
- (1) Low Voltage Seperator Box



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



Arlington Industries, Inc. 1 Stauffer Ind. Park - Scranton, Pa. 18517

71 Stauffer Ind. Park - Scranton, Pa. 18517 800-233-4717 Fax: 570-562-0646 www.aifittings.com - E-MAIL: sales @ aifittings.com Manufacturers of Quality Electrical Products

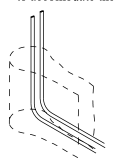
Installation Instructions For: GP19B, GP19BR, GP19G, GP19W, GP26B, GP26BR, GP26G and GP26W

GARD-N-POST™

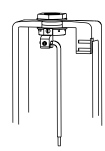




Excavate a hole a minimum of 10 inches deep and 10 inches in diameter. Excavate a trench to the hole to accommodate the electrical service.



Install electrical service to the excavated hole for the GARD-N-POST, making sure to provide sufficient wire to make the proper connections in the GARD-N-POST.

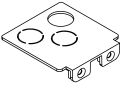


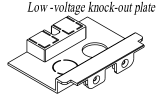
For your convenience the mounting bushing, grounding locknut and ground wire have been pre-assembled.



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 upon application. (both provided)

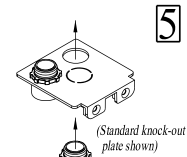
Standard knock-out plate



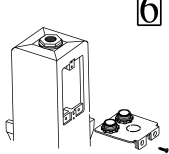








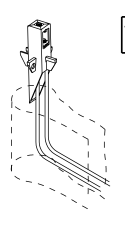
Install the required connectors into the pre-determined knock-out plate to accomodate conduit or cables.



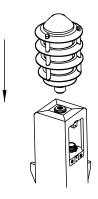
Install knock-out plate into bottom portion of side opening and secure with (2) #8 x 5/8" long flat head phillips drive screws. (provided)



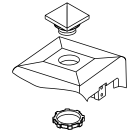
Low Voltage Seperator Box Use only if adding low voltage device. Use with Low Voltage knock-out plate only.



Install GARD-N-POST into excavation while pulling conductors into the connectors installed in knock-out plate and low voltage lines, being sure to leave sufficient cable to make proper electrical connections. Backfill excavation.



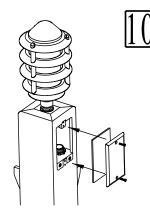
Install lighting fixture (not supplied) and wire in accordance with national and local electrical codes.



If the GARD-N-POST is to be used for an outlet* only with no light fixture, the top plug, plain locknut and sealing ring (provided) must be used to insure a rain tight installation.

* use G.F.C.I. outlet only

Note: if an outlet is to be utilized in the GP-19 Arlington suggests the use of our Dri-Box Adapter, Catalog #DBPV1C, vertical mount, single gang, non-metallic weatherproof while-in-use device cover.



Install blank cover plates and gaskets (provided) with (4) plated #6 x 1/2" long flat head phillips drive screws (provided) to complete the installation.

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 distributor.