Eaton Electrical Inc. strongly recommends that these products be installed by a qualified electrician.

IMPORTANT - INSTALL EQUIPMENT IN CONFORMANCE WITH CODES

This product must be installed in accordance with the National Electric Code (NEC) or the Canadian Electrical Code (CEC) and any applicable local codes. Before installing equipment, check with your local electrical inspector for requirements and information. If you have questions or need assistance, contact a qualified electrician.

DANGER
Hazardous voltage. Can cause severe injury or death.
Turn off main power before opening panel.

WARNING
Eaton Electrical Inc. strongly recommends that these products be installed by a qualified electrician.

WARNING
Turn off or disconnect the power supplying this equipment before beginning work.
This may require that you contact your electric utility to disconnect power to an existing load-center. The line side of the main breaker is energized unless power is disconnected upstream. Eaton Electrical, Inc. will not assume responsibility for property damage or personal injury resulting from misuse of the information in this publication.

Installation Instructions for the Powerslide RV Pedestal #70-8760

Rev: 11/20/2017
Installation Note

We strongly recommend that a qualified electrical contractor install this unit. Copper wire and clean the wire, coat the wire with an anticorrosion grease, and retighten the assembly.

Three methods to choose from:
- ON CONCRETE PAD-PAD MOUNT BASE
- DIRECT BURY - PEDESTAL EXTENSION
- POST MOUNT - 4 X 4 INTERNAL

Utilize the Pad Mount mounting base, as shown in drawing above, pad mount bracket mounts to inside of lower portion of pedestal.

1. Remove (2) screws from lower access cover and slide cover down to release from top retaining bracket.
2. Remove lower pedestal cover by removing (4) screws. Pull cover away from post.
3. Assemble pad mount base to inside of lower portion of pedestal utilizing (9) screws provided.
4. Insure that post is positioned properly, bottom of post should be 24" below grade level.
5. Lay wires in and attach to proper terminals. Refer to publication on panel cover for torque and wire size information.
6. Replace lower pedestal cover and secure with (4) screws.
7. Replace pad mount bracket as provided with six 3/8" diameter holes for mounting to concrete using compression bolts or threaded rod set in the concrete.

Utilize the in ground pedestal extension, as shown in drawing above, in ground pedestal extension mounts to inside of lower portion of pedestal.

1. Position pedestal in location of install, mark center of pedestal location.
2. Dig hole to allow post to be below frost line of area installed, typically 24" or deeper, consult local codes to insure compliance.
3. Install post and cement in place, back fill with soil.
4. Once cement is set remove soil below in forward facing area of pedestal for incoming conductors to be routed from wire trench.
5. Slide pedestal over post, post should be no longer than 12" above grade.
6. Affix pedestal to post utilizing (4) 1/4-20 screws into post.

Utilize the in ground pedestal extension, as shown in drawing above, in ground pedestal extension mounts to inside of lower portion of pedestal.

1. Remove (2) screws from lower access cover and slide cover down to release from top retaining bracket.
2. Remove lower pedestal cover by removing (4) screws. Pull cover away from post.
3. Assemble direct burial pedestal extension to inside of lower portion of pedestal utilizing (9) screws provided.
4. Insure that post is positioned properly, bottom of post should be 24" below grade level.
5. Lay wires in and attach to proper terminals. Refer to publication on panel cover for torque and wire size information.
6. Replace lower pedestal cover and secure with (4) screws.
7. Replace upper pedestal cover and secure with (2) screws. To padlock lower access cover utilize clip-on hasp provided.
8. To increase stability, mounting in concrete at or below grade level marking is recommended.

DIRECT BURY - PEDESTAL EXTENSION

1. Remove (2) screws from lower access cover and slide cover down to release from top retaining bracket.
2. Remove lower pedestal cover by removing (4) screws. Pull cover away from post.
3. Assemble direct burial pedestal extension to inside of lower portion of pedestal utilizing (9) screws provided.
4. Insure that post is positioned properly, bottom of post should be 24" below grade level.
5. Lay wires in and attach to proper terminals. Refer to publication on panel cover for torque and wire size information.
6. Replace lower pedestal cover and secure with (4) screws.
7. Replace upper pedestal cover and secure with (2) screws. To padlock lower access cover utilize clip-on hasp provided.
8. To increase stability, mounting in concrete at or below grade level marking is recommended.

POST MOUNT - 4 X 4 INTERNAL

1. Position pedestal in location of install, mark center of pedestal location.
2. Dig hole to allow post to be below frost line of area installed, typically 24" or deeper, consult local codes to insure compliance.
3. Install post and cement in place, back fill with soil.
4. Once cement is set remove soil below in forward facing area of pedestal for incoming conductors to be routed from wire trench.
5. Slide pedestal over post, post should be no longer than 12" above grade.
6. Affix pedestal to post utilizing (4) 1/4-20 screws into post.

Parts

Save 10% When You Buy Parts and Pedestals Online!

Please visit www.marinapower.com for a full parts listing.

To request a parts handbook:
- Call 1-800-723-8009
- E-mail marinaparts@eaton.com

Eaton Corporation Marina Power and Lighting 149 Warwick Court Williamsburg, VA 23185 United States
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