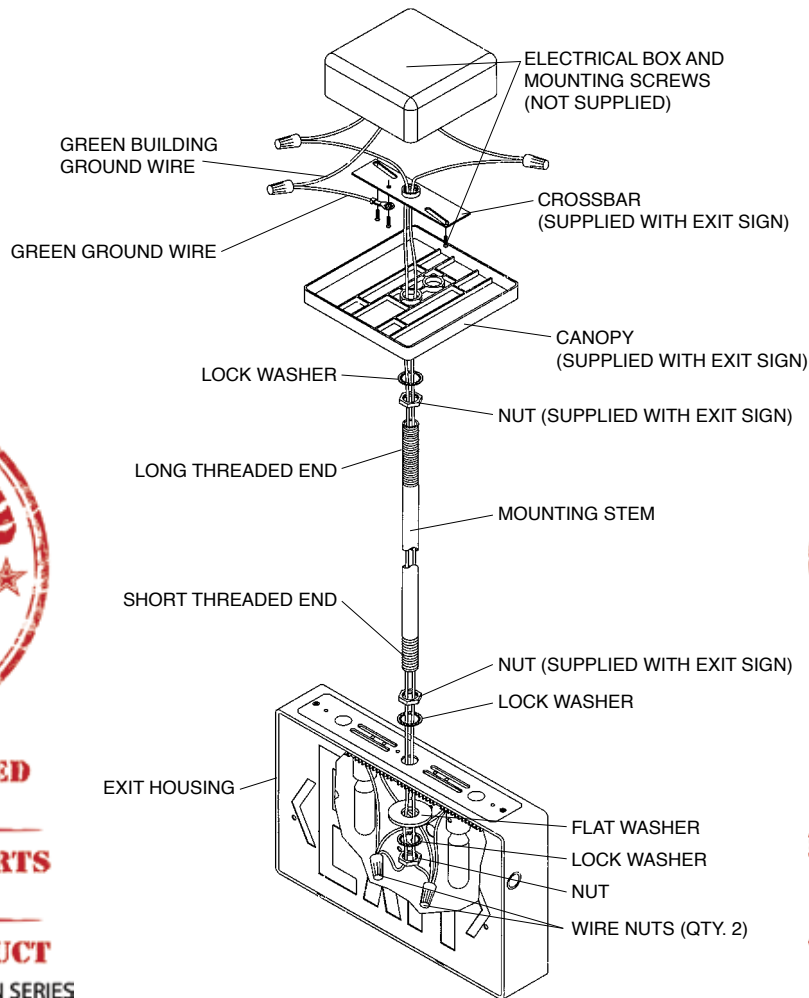




AC-Only Exit Models
Pendant Mounting

INSTALLATION INSTRUCTIONS

DK and DEX Series
PENDANT MOUNTING KIT
PMDEXW (WHITE)
PMDEXB (BLACK)



DEX Series

DK Series



ORDERS ACCEPTED
Through 12/31/09

ORDERS ACCEPTED
Through 12/31/09

REPLACEMENT PARTS
N/A

REPLACEMENT PARTS
N/A

ALTERNATE PRODUCT

ALTERNATE PRODUCT
LX, SE EXIT SIGN SERIES

SE SPECIAL WORDING EXIT SIGN SERIES

AC-Only Model Pendant Mounting

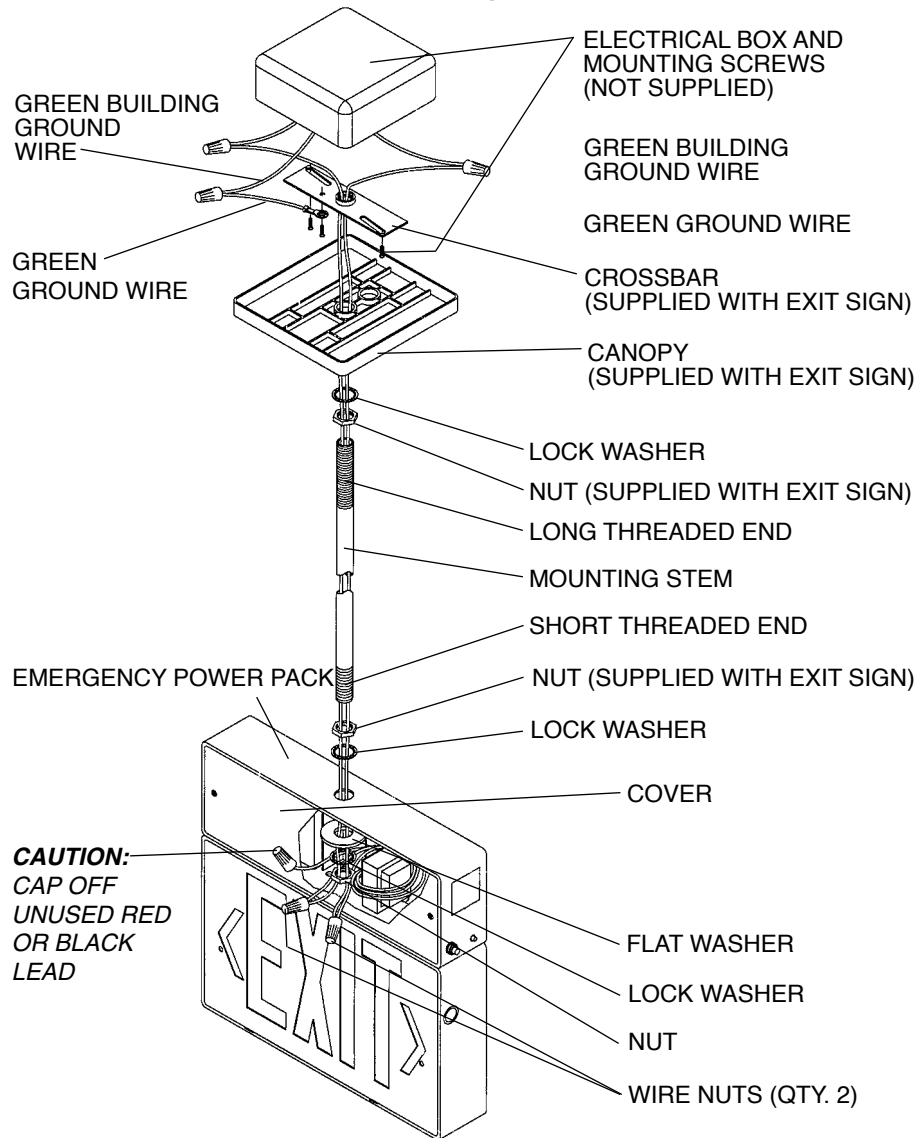
- 1) Connect building utility lead wires to pendant kit connection leads provided.
 - Connect to black and white leads for 120VAC application.
- 2) Slip wires through crossbar provided. Mount crossbar to electrical box using mounting screws supplied with box.
- 3) Secure building ground wire to crossbar as shown.
- 4) Install nut, lock washer and canopy on long threaded end of stem (see illustration).
- 5) Feed wire through mounting stem and screw assembly into crossbar. Adjust canopy position and lock in place by tightening nut.
- 6) Remove front stencil face from exit sign.
- 7) Install nut and lock washer on short threaded end of stem as shown.
- 8) Slip wires and short end of stem into K.O. on top of exit sign. Secure with large flat washer, lock washer and nut as shown.
- 9) Trim AC lamp socket leads and connect to leads in stem with wire nuts.
- 10) Attach front stencil face to exit sign.

See back of sheet for emergency and 277V model pendant mounting instructions.



Hubbell Lighting, Inc.

Pendant Mounting



Emergency and 277V Model Pendant Mounting

- 1) Connect building utility lead wires to pendant kit connection leads provided.
 - Connect to black and white leads for 120VAC application.
 - Connect to red and white leads for 277VAC application.
- 2) Slip wires through crossbar provided. Mount crossbar to electrical box using mounting screws supplied with box.
- 3) Secure building ground wire to crossbar as shown.
- 4) Install nut, lock washer and canopy on long threaded end of stem (see illustration).
- 5) Feed wire through mounting stem and screw assembly into crossbar. Adjust canopy position and lock in place by tightening nut.
- 6) Remove front cover from emergency or 277V transformer power pack.
- 7) Install nut and lock washer on short threaded end of stem as shown.
- 8) Slip wires and short end of stem into hole on top of emergency or 277V transformer power pack housing. Secure with large flat washer, lock washer and nut as shown.
- 9) Identify wires to be connected and make connections using wire nuts provided. Observe connection instructions from step 1.
- 10) Attach emergency or 277V transformer power pack cover to housing and secure with screws provided.