

WIREMOLD



895/896 Series Floor Box Covers INSTALLATION INSTRUCTIONS

Installation Instruction No.: 1 003 789 R1 - Updated August 2005

Walker® electrical systems conform to and should be properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

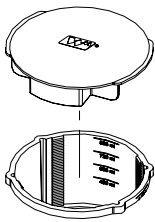
All electrical products may present a possible shock or fire hazard if improperly installed or used. Walker electrical products may bear the mark as UL Listed and/or Classified and should be installed in conformance with current local and/or the National Electrical Code.

IMPORTANT: Please read all instructions before beginning.

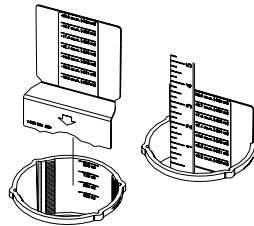
Products Covered: 895DCC, 895, 895T, 895SP, 895TSP, 895P, 895GFI, 895TGFI, 896CK, 896TCK, 896PCK, 895TAL, 895TCAL, 895GFICAL, 895TGFIAL, 895SPCAL, 895TSPAL, 896CKAL-1/2, and 896TCKAL-1/2 Covers

881 PVC Floor Box Applications:

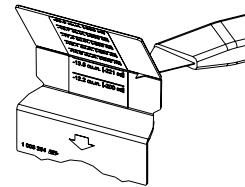
Step 1 Remove protective concrete cap from box.



Step 2 For dual service applications, slide partition onto the slots located on the inside of the box and mark the partition 2" [50mm] below the top of the box. Volume of power compartment is reduced by the first legible calibration.



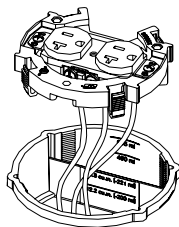
Step 3 Remove the partition and break off the top portion at the first calibration below the mark made from step 2. Reinstall the partition with the small compartment being the communications side.



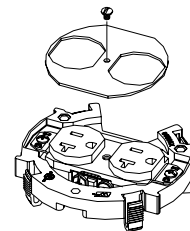
Cover Attachment:

Step 4 Attach receptacle to cover adapter and wire the device.

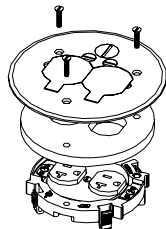
Cat. No. 895DCC
(Shown)



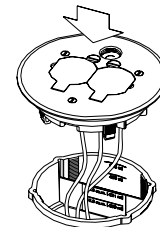
Step 5 Place the gasket support plate over the receptacle and attach with a #6 round head screw.



Step 6 Place the gasket over the support plate and attach the cover with (3) #8 flat head screws.



Step 7 Remove 1/2" trade size screw plug and pull communication cables through the opening (895DCC only). Complete installation by aligning the adapter with the box grooves in the box and push into place - No glue required!

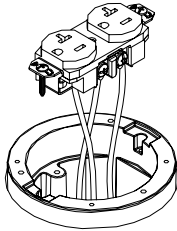


860 Series Floor Box Applications:

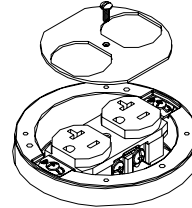
Cover Attachment:

Step 1 Remove any plaster ears before wiring and attaching the receptacle.

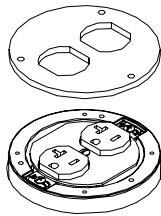
Cat. No. 895T
(Shown)



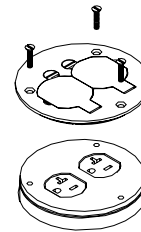
Step 2 Place the gasket support plate over the receptacle and attach with #6 round head screw.



Step 3 Place Gasket over the gasket support plate.



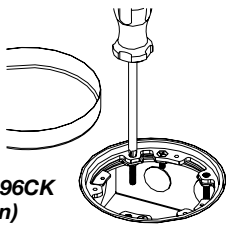
Step 4 Attach cover with (3) #8 flat head screws. Complete installation by pushing the box assembly into the hole until seated firmly against the floor finish.



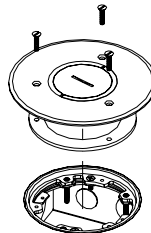
880 Series Floor Box Applications:

Step 1 Remove the mud cap and adjust the floor plate to be 1/8" [3.2mm] below the final floor finish.

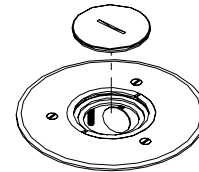
Cat. No. 896CK
(Shown)



Step 2 Place the gasket over the floor plate and attach the cover using (3) #8 flat head screws.



Step 3 Remove the center screw plug and pull cables through the opening.



NOTE: Keep screw plugs for future abandonment.

WIREMOLD



Wiremold / Legrand

U.S. and International:

60 Woodlawn Street • West Hartford, CT 06110

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251

Canada:

570 Applewood Crescent • Vaughan, Ontario L4K 4B4

1-800-723-5175 • FAX 905-738-9721



WIREMOLD



895/896 Series Floor Box Covers INSTALLATION INSTRUCTIONS

Installation Instruction No.: 1 003 789 R1 - Updated August 2005

Walker® electrical systems conform to and should be properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

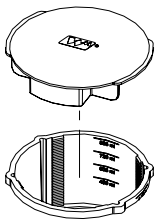
All electrical products may present a possible shock or fire hazard if improperly installed or used. Walker electrical products may bear the mark as UL Listed and/or Classified and should be installed in conformance with current local and/or the National Electrical Code.

IMPORTANT: Please read all instructions before beginning.

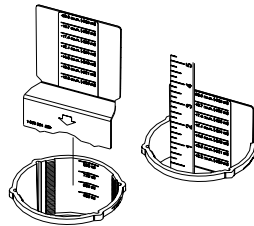
Products Covered: 895DCC, 895, 895T, 895SP, 895TSP, 895P, 895GFI, 895TGFI, 896CK, 896TCK, 896PCK, 895TAL, 895TCAL, 895GFICAL, 895TGFIAL, 895SPCAL, 895TSPAL, 896CKAL-1/2, and 896TCKAL-1/2 Covers

881 PVC Floor Box Applications:

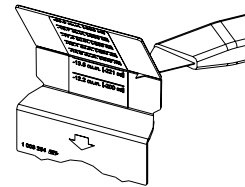
Step 1 Remove protective concrete cap from box.



Step 2 For dual service applications, slide partition onto the slots located on the inside of the box and mark the partition 2" [50mm] below the top of the box. Volume of power compartment is reduced by the first legible calibration.



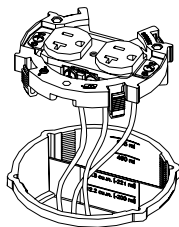
Step 3 Remove the partition and break off the top portion at the first calibration below the mark made from step 2. Reinstall the partition with the small compartment being the communications side.



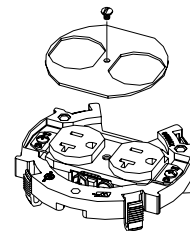
Cover Attachment:

Step 4 Attach receptacle to cover adapter and wire the device.

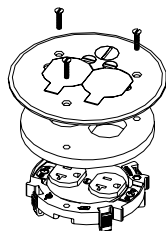
Cat. No. 895DCC
(Shown)



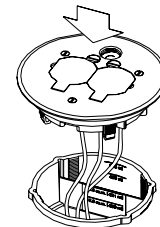
Step 5 Place the gasket support plate over the receptacle and attach with a #6 round head screw.



Step 6 Place the gasket over the support plate and attach the cover with (3) #8 flat head screws.



Step 7 Remove 1/2" trade size screw plug and pull communication cables through the opening (895DCC only). Complete installation by aligning the adapter with the box grooves in the box and push into place - No glue required!

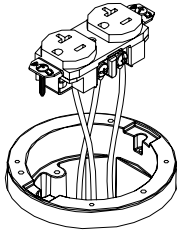


860 Series Floor Box Applications:

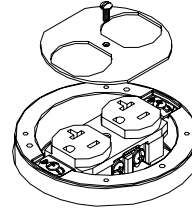
Cover Attachment:

Step 1 Remove any plaster ears before wiring and attaching the receptacle.

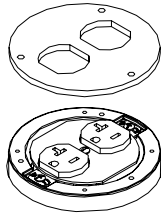
Cat. No. 895T
(Shown)



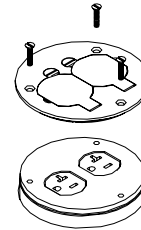
Step 2 Place the gasket support plate over the receptacle and attach with #6 round head screw.



Step 3 Place Gasket over the gasket support plate.



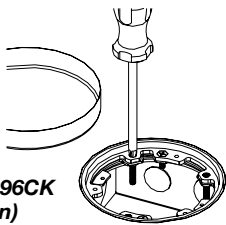
Step 4 Attach cover with (3) #8 flat head screws. Complete installation by pushing the box assembly into the hole until seated firmly against the floor finish.



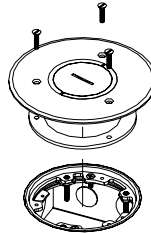
880 Series Floor Box Applications:

Step 1 Remove the mud cap and adjust the floor plate to be 1/8" [3.2mm] below the final floor finish.

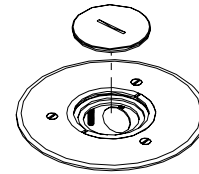
Cat. No. 896CK
(Shown)



Step 2 Place the gasket over the floor plate and attach the cover using (3) #8 flat head screws.



Step 3 Remove the center screw plug and pull cables through the opening.



NOTE: Keep screw plugs for future abandonment.

WIREMOLD



Wiremold / Legrand

U.S. and International:

60 Woodlawn Street • West Hartford, CT 06110

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251

Canada:

570 Applewood Crescent • Vaughan, Ontario L4K 4B4

1-800-723-5175 • FAX 905-738-9721

