

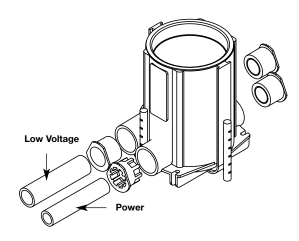
Walker® Infloor Systems Ratchet-Pro™ 881 PVC Floor Box 895DCC Cover INSTALLATION INSTRUCTIONS

Before Pour:

- 1. Locate box position. Orientation of duplex receptacle is aligned with the conduit.
- 2. Cement conduit closure plugs to unused ports and conduit reducers if reduction from the 1" [25mm] hubs is required.
- **3.** Secure box to grade or form using nails, screws, rebar and wire or other appropriate means.
- 4. Cement conduit feed to hubs/reducers.
- 5. Pour concrete to required height (2 1/4" to 6 1/2" [57mm to 165mm]).
- 6. If used for dual service, use the center hubs for power and the outer hubs for low voltage.

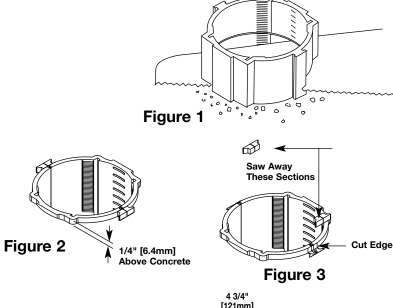
Walker® electrical systems conform to and should be properly grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

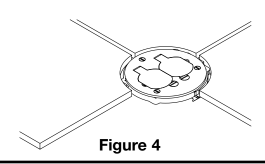
All electrical products may present a possible shock or fire hazard if improperly installed or used. Walker electrical products may bear the mark as UL Listed and/or Classified and should be installed in conformance with current local and/or the National Electrical Code.

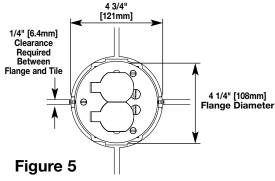


After Concrete Sets:

- Use a hand saw to cut the top of the box extending above the floor surface (see Figure 1).
- **2.** *Tile:* Cut must be square and parallel with the floor surface for tile applications.
 - **a.** For 1/8" [3.2mm] thick tile, cut top of box flush with concrete pour.
 - b. For 3/8" [9.5mm] thick tile, cut top of box 1/4" [6.4mm] above concrete pour (see Figure 2).
 - **1.** Cut away flanges at screed level (see Figure 3).
 - **2.** Apply tile over concrete floor (see Figure 4).
 - 3. 1/4" [6.4mm] of grout is required between tile flange and tile (see Figure 5).







After Concrete Sets Continued:

- 3. Carpet: If floor covering is greater than 5/16" [7.9mm] thick, allow additional amount of the box to project above the floor to compensate. Example: For 3/8" [9.5mm] thick carpet and padding, subtract 5/16" [7.9mm] from 3/8" [9.5mm] and allow an additional 1/16" [1.6mm] of the box to extend above the floor surface.
- 4. When Installing Cat. No 895DCC on Wood Floor Covering: Cut must be square and parallel with the floor

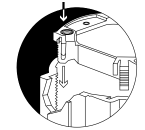
Cut must be square and parallel with the floor surface. Cut top of box flush with the concrete pour. Using a hole saw, cut a 4 3/4" [121mm] diameter hole in the wood floor covering concentric with the opening in the top of the floor box. Install cover as shown below.

NOTE: A template is recommended to assure a desirable fit with the cover for thicker floor coverings. Use a 5" [127mm] diameter hole saw and remove a core from a steel or wood sheet with the same thickness as the required projection. Lay the template over the box and make cut flush with the template's surface.

Activation - Single Service: Power/Low Voltage:

- 1. Use any Walker Systems 895 or 896 (brass or plastic activation).
- 2. Requires 881 Floor Box Adapter, Cat. No. 881ADP.
- **3.** Wiring capacity is noted by the first legible marking visible in the interior of the box.
- 4. Wire and fasten device (if required) and cover to adapter.
- **5.** Push adapter and cover assembly into box opening no glue required!

Push Downward To Engage Teeth

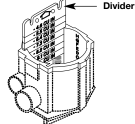


Activation - Dual Service: Low Voltage Divider - Cat. No. 881DIV

- **1.** Divider height is determined by the first legible letter visible in the interior of the box.
- **2.** Using a utility knife, score the groove in the divider just above the corresponding letter and snap apart.
- **3.** Wiring capacity of the box is reduced by the largest number indicated at the bottom of the divider.
- **4.** Slide the divider in set of grooves between the center and outer hubs.



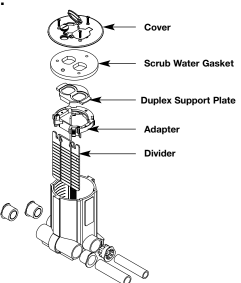




Activation Cover - Cat. No. 895DCC (For use on 881 Floor Box):

NOTE: This cover is UL Listed for use on carpet and wood covered floors only.

- 1. Wire and fasten device to adapter.
- **2.** Place duplex support plate (supplied with divider Cat. No. 881DIV) over receptacle.
- 3. Attach cover over adapter with three #8-32 x 1/2" [12.7mm] screws.
- **4.** Remove 1/2" [12.7mm] screw plug and pull low voltage cables through opening.
- **5.** Insert and push adapter and cover assembly into box opening no glue required!





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