



Walker® Infloor Systems

880 Series Floor Box

INSTALLATION INSTRUCTIONS

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.

Products Covered: 885B, 886B, 887B, and 889B

1. Position floor boxes in desired location (see Figure A). Floor box minimum spacing is 6" [152mm] on center.

NOTE: Do not position floor boxes within this minimum spacing.

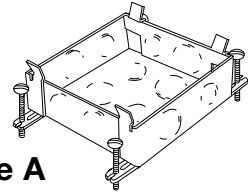


Figure A

2. Connect conduits to box using appropriate conduit adaptors (not supplied by Walker (see Figure B).
3. Attach box cover. Align notches on one side of cover with box tabs and strike other side of cover with a mallet to snap into place (see Figure C).

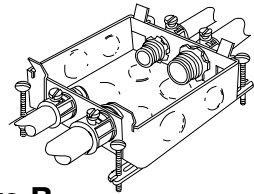


Figure B

4. Adjust to desired level of concrete pour using the four adjusting screws.
5. Anchor box to form/subfloor. Cat. Nos. 885B and 886B should be secured with wire. Cat. Nos. 887B and 889B may be secured with nails or screws.
6. Pour concrete to top of floor box.

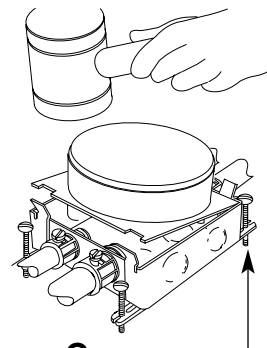


Figure C

Adjusting Screw

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