



894TC Series Walker Floor Box Cover

INSTALLATION INSTRUCTIONS

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

All electrical products may represent 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 National Electrical Code.

For Single Service Installation on 885B & 886B (steel) and 887B & 889B (cast iron) Floor Boxes

CAUTION: Do not operate tile stripper or resurfacing equipment over top of cover. This may result in damage to the surface finish of the product.

1. Remove and dispose protective cap. Clean out any debris from inside the floor box. Turn the (3) adjusting screws counter-clockwise until the zinc adjusting ring is level with the surrounding concrete floor (fig. 1). If thick carpet or padding is to be used, position the adjusting ring slightly above floor level.
2. Remove a 6-1/2" (165mm) diameter section from the carpet or tile concentric with the floor box opening.
3. Pull conductors through the floor box and connect to the quad receptacle leads (fig. 2).

WARNING: Junction box must be connected to system ground.

CAUTION: Receptacle mounting means not grounded. Grounding wire connection required. For isolated ground wiring, connect ground leads to a separate isolated grounding conductor. See NEC 250-146 (d).

4. Attach the carpet/tile flange (with the quad receptacle) to the floor box adjusting ring with the (3) #8 screws.
5. Through the clearance holes in the carpet/tile flange, turn the (3) adjusting ring screws until the carpet/tile flange presses firmly against the floor covering.
6. Align slide cover gasket over quad receptacle and press bead into carpet/tile flange channel. Attach slide cover with the (2) #6 screws provided.

CAUTION: Gasket must be set in place to provide scrub water seal. Do not over-tighten cover mounting screws.

7. If circuit is connected to an isolated ground, apply IG icon on slide cover as shown. (fig. 3)

CAUTION: Receptacle supplied with this activation is not suitable for direct field wiring. Contact manufacturer for replacement. Field modifications will void UL Listing. Replacement receptacle is limited to this manufacturer's Cat. No. RC9REC.

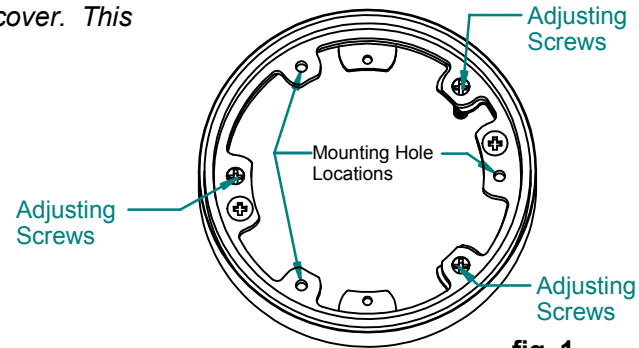


fig. 1

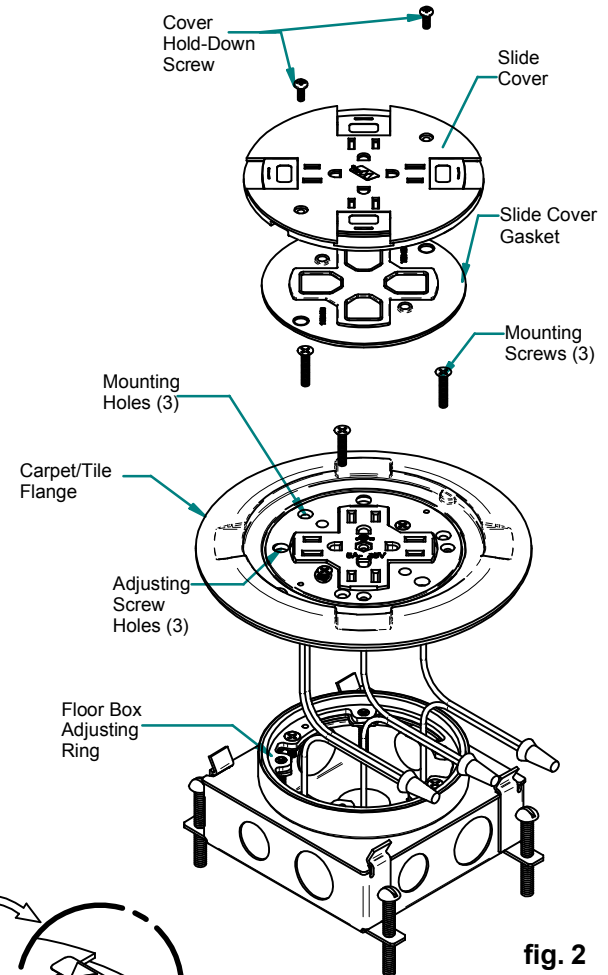
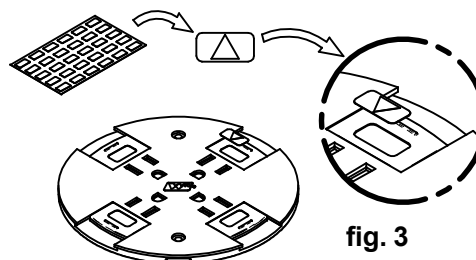


fig. 2



NOTE: The orange triangle shall only be placed on devices that are wired for isolated ground. See NEC 250-146 (d).