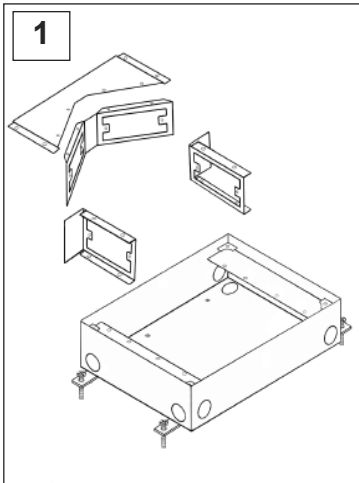
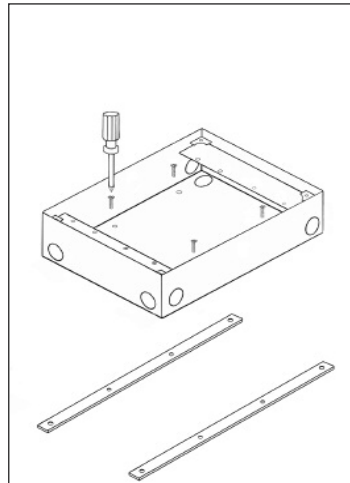


IMPORTANT: Please read carefully the following instructions before beginning.

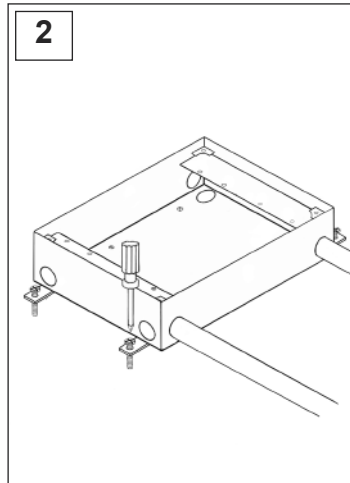


Remove all mounting panels from the box. Determine box location and position in accordance to floor plans.

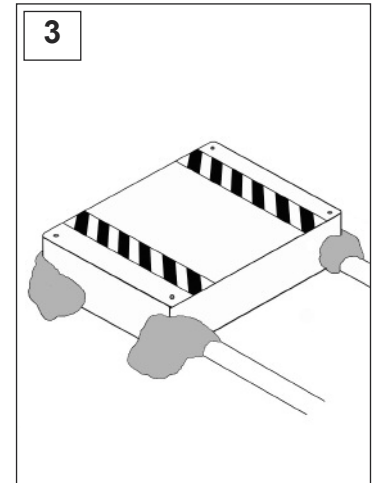


OLD WORK

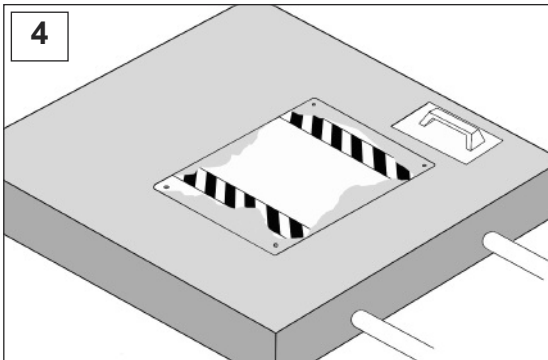
Unscrew the four screws at the bottom of the box to remove leveling feet.



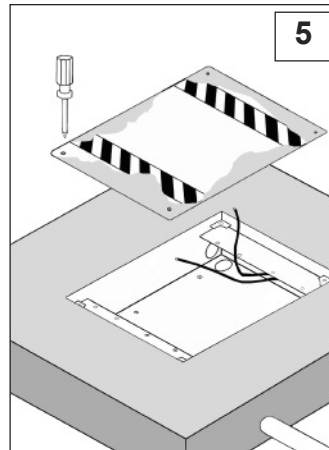
Attach conduits to the selected knockouts. Install temporary cover to prevent debris from entering the box during concrete pour. Duct tape any cracks or seams where concrete may enter.



Fix and secure the box to the floor using concrete mix. Add concrete mixture below and around box (if necessary) to level the box in accordance to the final floor level desired.



Hand towel near box edges is suggested once concrete has been poured.



Once Concrete has cured, remove temporary cover. Locate and pull wires.



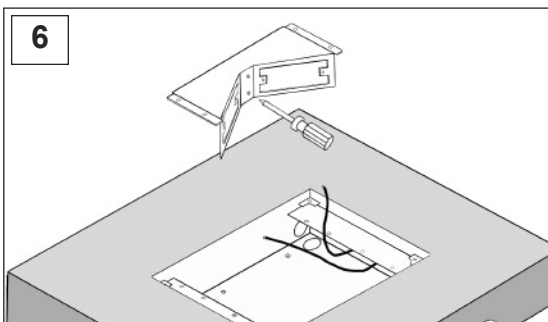
Warning:

To be installed and/or used in accordance with appropriate electrical codes and regulations.

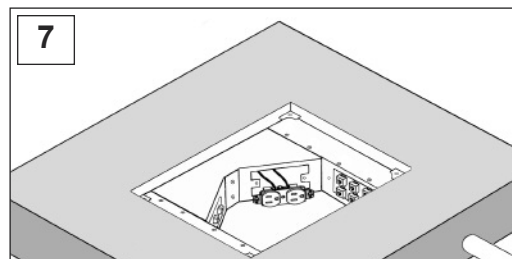


Warning:

To avoid fire, electrical shock and/or electrocution turn power OFF at the circuit breaker before wiring.



Unscrew the two screws on the front of the V shaped panel to remove the barrier (if necessary)



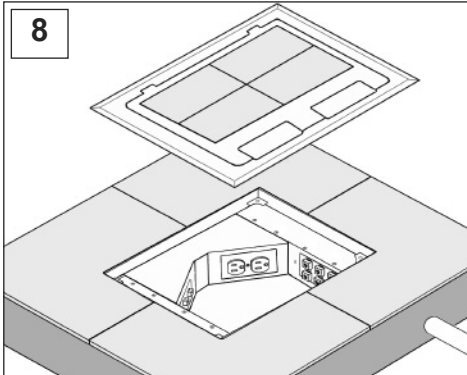
Install all mounting panels in the box. Pull cables thru the panel openings and wire devices in accordance with the NEC. Attach faceplates to mounting panels.



Caution:

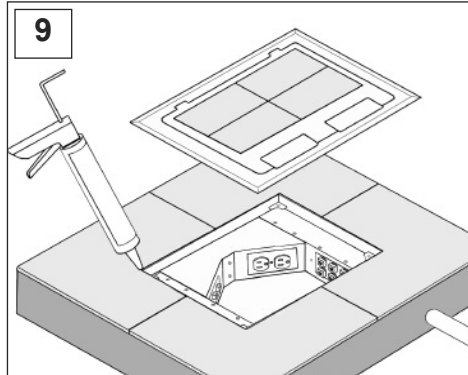
Wire devices in accordance with the NEC. If you are not sure about existing conductor wires, color coding, polarity and circuit feed contact a licensed electrician.





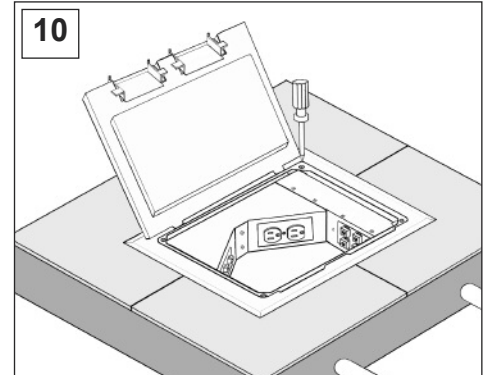
8

Install the desired floor covering material (terrazzo, tile, limestone, carpet, etc) on the top of the lid -if applicable-
 Recessed area: 7/16" (12 mm)



9

Before installing the cover, apply a generous amount of silicone caulk around the opening of the floor box (where the flange sits). Verify that all the perimeter has been properly sealed.



10

Secure the cover to the box using the four supplied screws.
 Installation complete.

Leveling the floor box

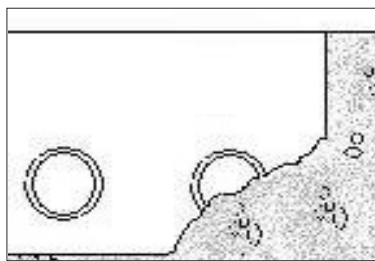
CORRECT

When a floor covering thickness is known in advance (tile, wood, carpet), estimating level to obtain a floor covering flushed with floor box is suggested (as shown on the figure above.); however it is not completely necessary

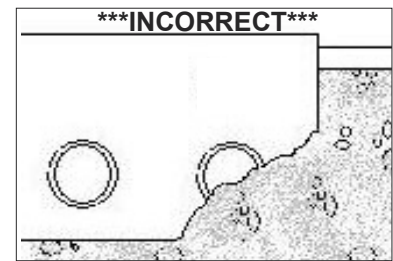
When concrete is over poured, the cover can still be applied. Need longer screws (supplied by others)

Non beveled Cover Installation

- 1) Depending on the thickness of the floor covering material, level the box as necessary to obtain a flush finish between the cover and the final floor level as shown on the illustration.
- 2) Before installing the cover, apply a generous amount of silicone caulk around the opening of the floor box to prevent water from entering the box. Verify that all the perimeter has been properly sealed.
- 3) Secure the cover to the box using the four supplied screws.



When concrete is flushed with box, the cover can be applied. Need longer screws (supplied by others)



Avoid this situation

