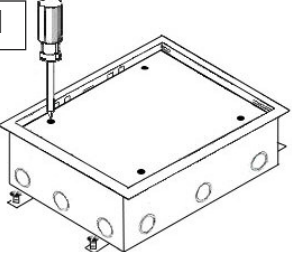
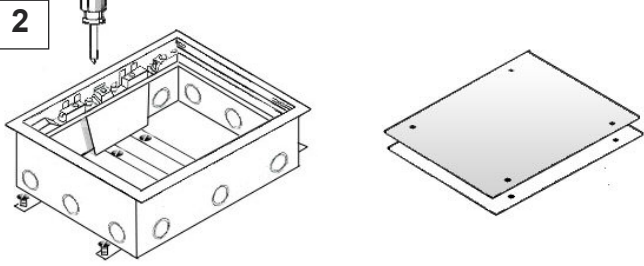


1



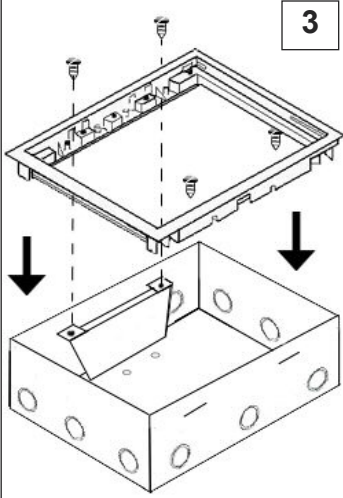
Remove four tighten screws located at four corners of cover.

2

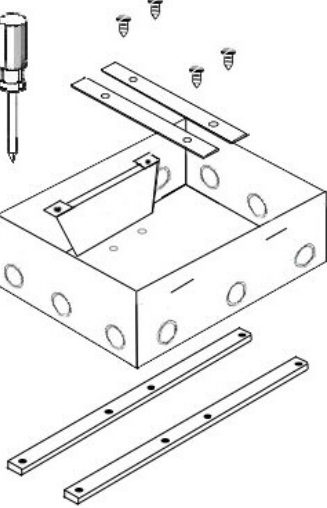


Remove blank cover and the supplemental spacers underneath the cover.

3



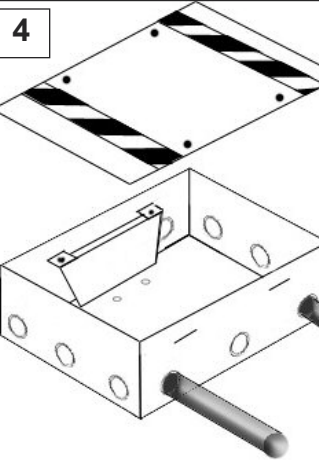
Remove flange/frame



OLD WORK
Unscrew the 4 screws on the bottom of the box to remove levelling feet.

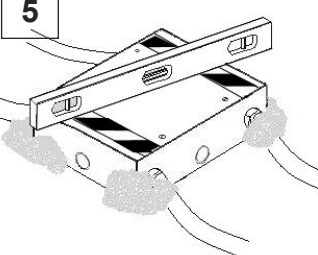
NEW WORK
Continue to the next step

4



Determine box location and position in accordance to floor plans. Attach required conduits to knockouts. Install temporary cover to prevent debris from entering to box during concrete pour. Duct tape any cracks or seams where concrete may enter.

5



Fix and secure box to the floor using concrete mix. Adjust the leveling screws until the desired level is met. Add concrete mixture below and around box (if necessary) to allow box's leveling in accordance to final floor level desired.

OLD WORK
Place the box into the concrete hole and add concrete mixture as needed to allow box's leveling in accordance to final floor level desired.

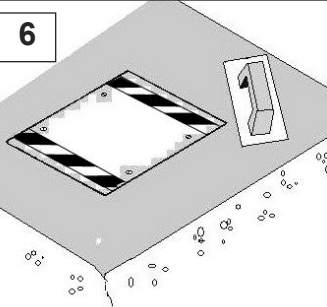
NOTE:

The blank cover is an 11 GA steel sheet with four concave screw holes. You can adjust the recessed space on the top of the cover (allowed for the floor covering material) by removing or adding the supplemental spacers.

CAUTION:

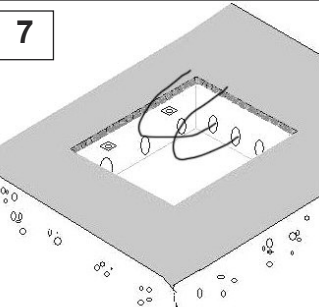
Not a water tight cover.

6



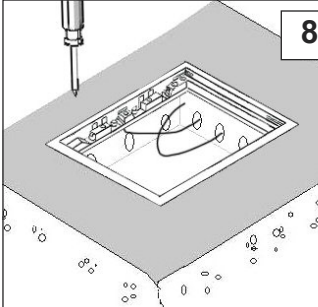
Hand toweling near box edges is suggested once pour process is completed.

7



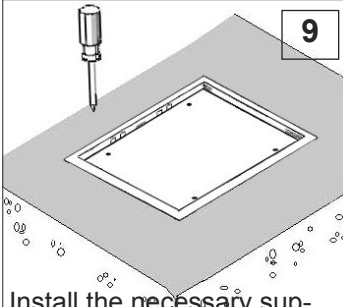
Remove temporary cover. Locate and pull wires.

8



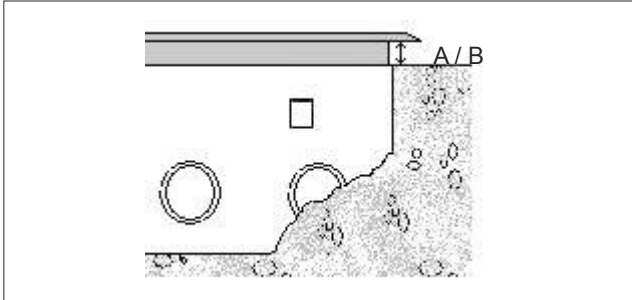
Install flange/frame back in place. Make sure the carpet trim rests on top of the carpet.

9



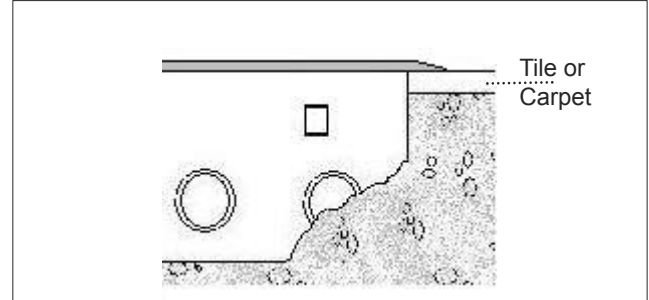
Install the necessary supplemental spacers and the blank cover. Place a floor covering insert on top of the blank cover.

Fig. A - IMPORTANT

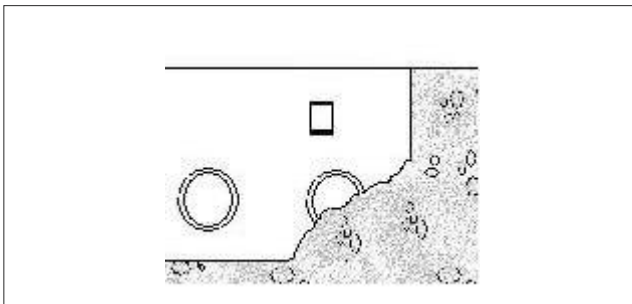


A: Maximum Adjustment: 0.25" with supplied tighten screws
B: Maximum Adjustment: 0.75" with longer screws (not supplied)
In case concrete is flushed with box, the above mentioned adjustments for tile or carpet covering are possible.

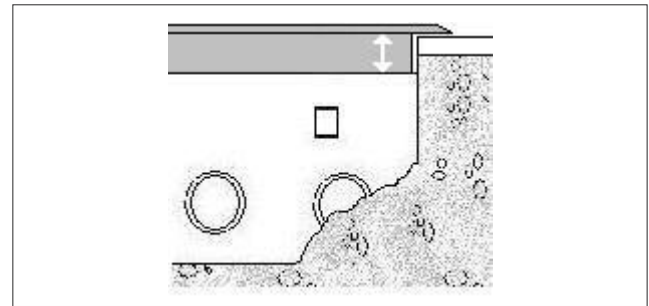
CORRECT



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 above fig.) However it is not completely necessary, as described in fig A

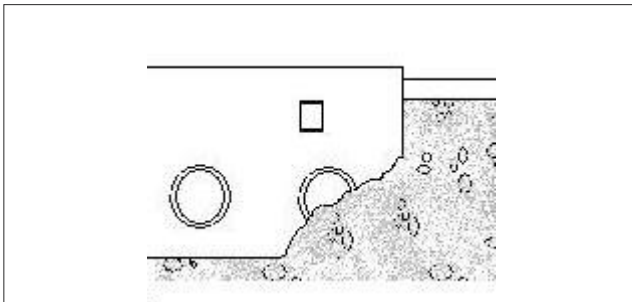


When concrete is flushed with box, frame can be applied; allowing a 0.25" adjustment for floor covering (with supplied screws) or 0.75" using longer screws (not supplied). See Fig A



When concrete is over poured frame/trim can still be applied. Note that over poured concrete and floor cover should not exceed 0.75" above the box level.

*****INCORRECT*****



Avoid this situation