

INSTALLATION INSTRUCTIONS FOR STEEL CITY® 664-SC, 664-S STAMPED STEEL & 664-CI CAST IRON FLOOR BOX CERTIFIED CO

This floor box is semi adjustable and must be adjusted prior to the concrete pour to meet final floor finish requirements. An additional 3/4" adjustament is advailable when installing the cover.

Step 1:

Install leveling screws supplied and place box on firm support. (figure 1).

Step 2:

Attach conduit in appropriate K.O. or tapped holes as required to meet wiring needs.

CAUTION: When using the center K.O.'s, the device panels must be installed prior to the conduit.

Step 3:

ACTIVATION
Step 1:

Locate box in concrete and remove any concrete covering cap.

Step 2:

Remove concrete cover to expose inside of box.

Step 3:

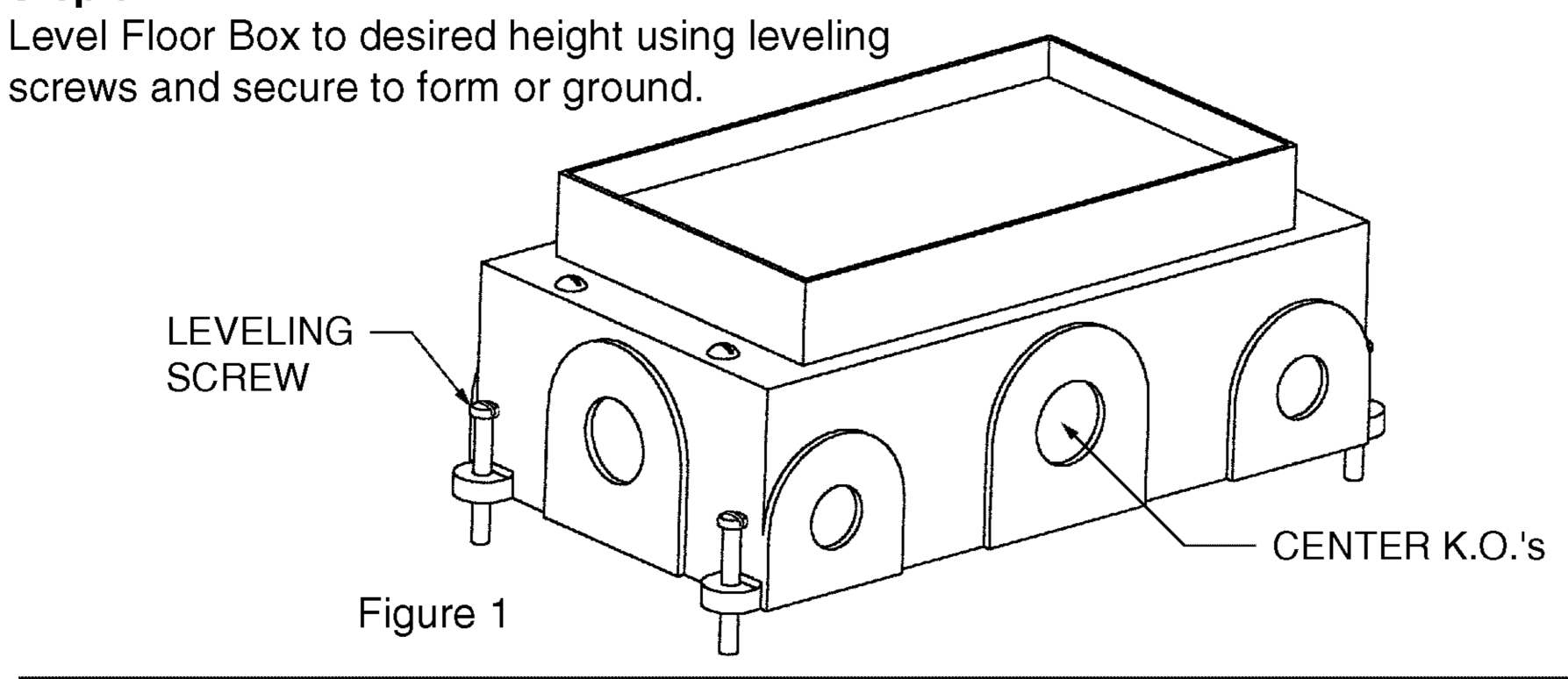
Attach device(s) to selected panel(s), please see catalog for available panels, and install panel(s) in box.

Step 4:

Install all wiring and devices in accordance with National Electric Code and all local codes.

Step 5:

Attach 664-CST cover (ordered separately).



<u>WARRANTY:</u> Thomas & Betts sells this product with the understanding that the user will perform all necessary tests to determine the suitability of this product for its intended use. Thomas & Betts manufactures its goods and tools in a manner to be free of defects. Should any defect occur in its goods within two (2) years (or tools within time stated on warranty card) of date of purchase, Thomas & Betts, upon prompt notification, will at its option, exchange or repair the goods or tools or refund the purchase price. Proof of purchase required.

<u>Limitations and Exclusions:</u> THIS WARRANTY IS IN LIEU OF ALL OTHER REPRESENTATIONS AND EXPRESSED AND IMPLIED WARRANTIES (INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE), AND UNDER NO CIRCUMSTANCES SHALL THOMAS & BETTS BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES OF ANY KIND.

Thomas & Betts Corporation Memphis, TN 38125

Website: www.TNB.com