



LEW ELECTRIC FITTINGS COMPANY

Call Today 708.345.2075

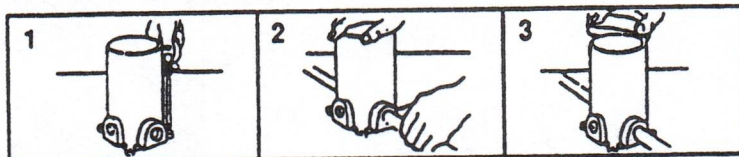


## FB SERIES FLOOR BOX Installation Instructions

1. Set floor box on level surface or secure to form with screws at the four pre molded corner holes.
2. Solvent cement conduit into corresponding holes in box.
3. Pull wiring through into the floor box.
4. Attach concrete cover and seal vacant holes with cemented plugs provided.
5. Pour concrete to desired depth.
6. Remove and discard concrete cover. Use a hand saw to cut box above the set concrete.
7. Attach cover assembly (see approved covers below) to leveling ring (part # LRA- provided when FBLEW is purchased) using screws provided with that cover. Affix wiring in the box to the device (not provided.)
8. PVC glue the exterior of the leveling ring and place cover and leveling ring assembly inside floor box and set in place.
9. If this box is used for low voltage and line voltage, a partition must be used (part # SLIDE.) Prior to installing partition, take inside measurement from bottom to top of box. Deduct the measurement of the box against the height of the partition and allow an extra 1/8" for slight variation and proper fit to the leveling ring. Mark this length on the partition measuring from top to bottom and make a horizontal cut across partition. This cut should always be towards the bottom of the partition, and not the top (narrower side.) Partition is notched at the top to fit along inside groove of leveling ring. Drop partition in the slotted channel of the floor box. Note that when covers are used for both line and low voltage simultaneously, the low voltage connections are made loose in the box (connection will be made underneath the cover) and are on the side of the partition with the least amount of cubic inch capacity.
10. Approved covers for use with LEW part # LRA include: DCF-1-X-GFI, PFC series, and TCP series covers. Visit our website at [www.lewelectric.com](http://www.lewelectric.com) for more information.
11. When using the FB series box with our PUFPP "pop-up" covers, use part # PUFPP-LRA (sold separately) for the leveling ring instead of part # LRA. Follow step #8 for gluing to box.

# INSTALLATION INSTRUCTIONS FOR FLOOR BOX #FB

INSTALLATION IS EASY ...

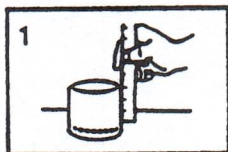


**1** Set floor box on level surface or secure to form with screws at the four pre-cut holes.

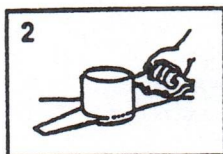
**2** Solvent cement conduit into corresponding outlet (s) in box.

**3** Attach temporary cover and seal vacant outlet with solvent-cemented plugs. Pour concrete.

TRIM OUT IS A SNAP ...



**1** Remove temporary cover; measure thickness of floor to be applied and draw a line around the box at this distance from the concrete.



**2** Use a handsaw to cut the box at the floorline.

**INSTALL LEVELING RING, COVERS AND CONNECTORS**  
**NOTE: AS REQUIRED PER INSTRUCTIONS SUPPLIED**

Box may extend any distance above finished concrete. Box is cut to exact height with a handsaw. Leveling Ring assures a LEVEL top, everytime, even if the box is knocked at an angle during the pouring process.

\* Above the ground floor, box should be raised above to maintain adequate concrete beneath the floor box.

## LEVELLING RING ADAPTER INSTALLATION INSTRUCTIONS:

The leveling ring adapter is designed to be used with a Scepter/Kraloy Floor Box. It is used to attach brass and plastic floor covers made by various manufacturers to the floor box. The following is a list of known covers that can be attached to this adapter. The holes to be used for mounting are indicated beside each cover manufacturer. There may also be additional covers that are not listed below that can be used with this adapter. To attach covers use machine screws supplied with covers. Follow installation instructions supplied with the floor box and covers.

Manufacturer	Use Hole Number
IPEX/Kraloy	1, 2 & 3
Lew	1, 2 & 3
Hubbell	4, 5 & 6