

INSTALLATION INSTRUCTIONS



Cover and Door Assembly

PK-A3216-10-00-5C

Nos. LDCxx, LDCxx-W

IMPORTANT SAFETY INSTRUCTIONS - READ ALL INSTRUCTIONS BEFORE USING.

WARNING

- **TO AVOID FIRE, SHOCK OR DEATH: TURN OFF POWER SUPPLYING THIS EQUIPMENT, AND CONFIRM POWER IS OFF,** before installing, removing or servicing this equipment.
- This equipment **MUST BE** installed and serviced by an electrician.
- Replace all doors and covers before connecting power to this equipment.
- To be installed and/or used in accordance with electrical codes and regulations.

LIMITED PRODUCT WARRANTY

For Leviton's limited product warranty, go to www.leviton.com. For a printed copy of the warranty you may call 1-800-323-8920.

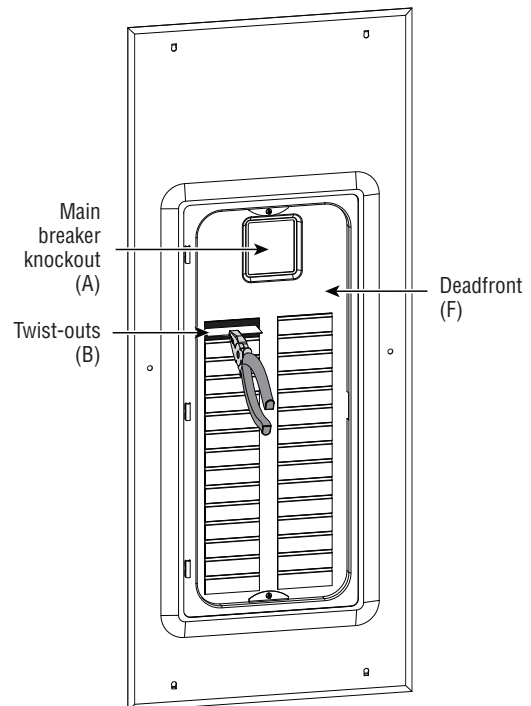
INSTALLATION

WARNING: TO AVOID FIRE, SHOCK OR DEATH: TURN OFF POWER SUPPLYING THIS EQUIPMENT, AND CONFIRM POWER IS OFF, before installing, removing or servicing this equipment.

Installing Cover

1. Remove the **main breaker knockout (A)** from **deadfront (F)** if a main breaker was installed. Do not remove in installations using the main lugs.
2. **Twist-outs (B)** must be removed for each position that contains a branch circuit breaker.
3. To remove **twist-outs (B)**, first strike with a screwdriver, then twist with pliers until detached (*fig. 1*).
NOTE: Fill any unused open spaces in cover using filler plates (*see filler plate instructions*).
4. Apply circuit directory label. For observation window door units, apply labels to the **deadfront (F)** area shown (*Fig. 1*). For solid door units apply labels to the back of the door.
NOTE: For labels larger than 42 spaces, the circuit directory label can be adhered on the pocket. .
NOTE: Apply pocket to door if desired.
5. Install **cover assembly (C)** using the **cover screws (D)** (provided) (*fig. 2*).
6. Leviton® covers contain a feature for adjustment in flush mounting applications. In flush mount applications for covers larger than 42 spaces, dead front interlock tabs **MUST BE** disengaged to allow for adjustment of dead front position (*fig.3a*). Turn each **adjustment screw (E)** until the cover fits tightly against the circuit breakers (*fig.3b*).

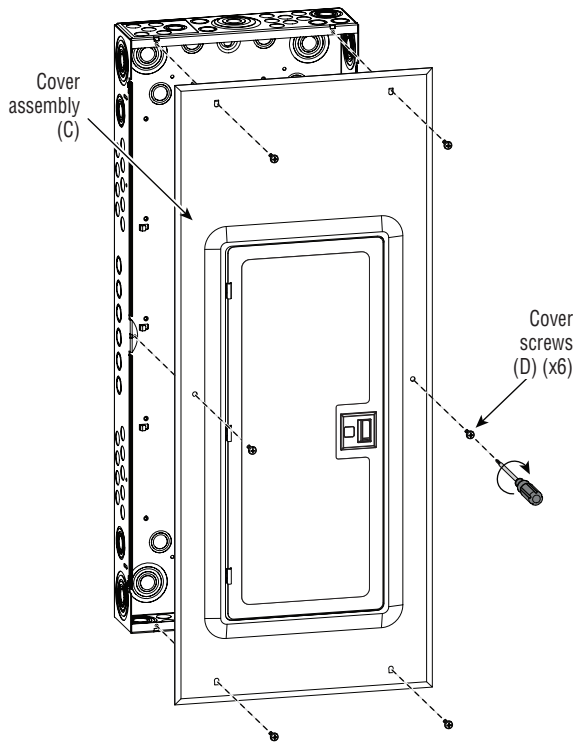
Fig. 1



SAVE THESE INSTRUCTIONS

Fig. 2

a. Cover assembly without observation window



b. Cover assembly with observation window

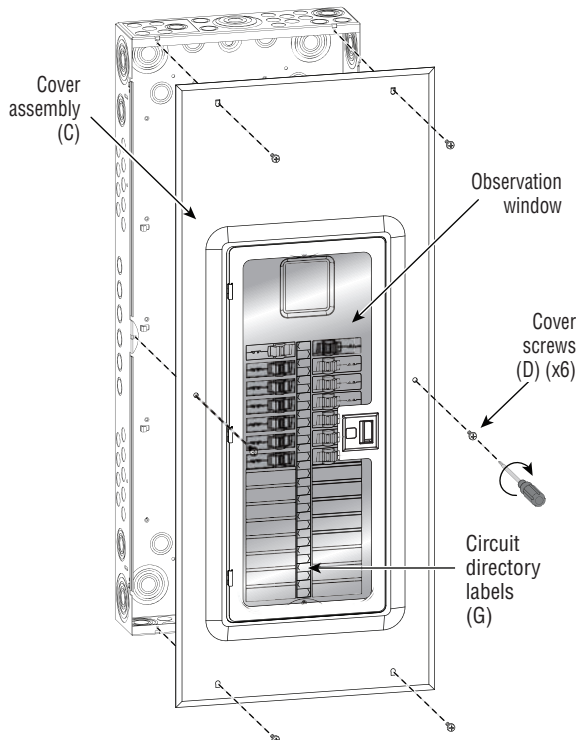
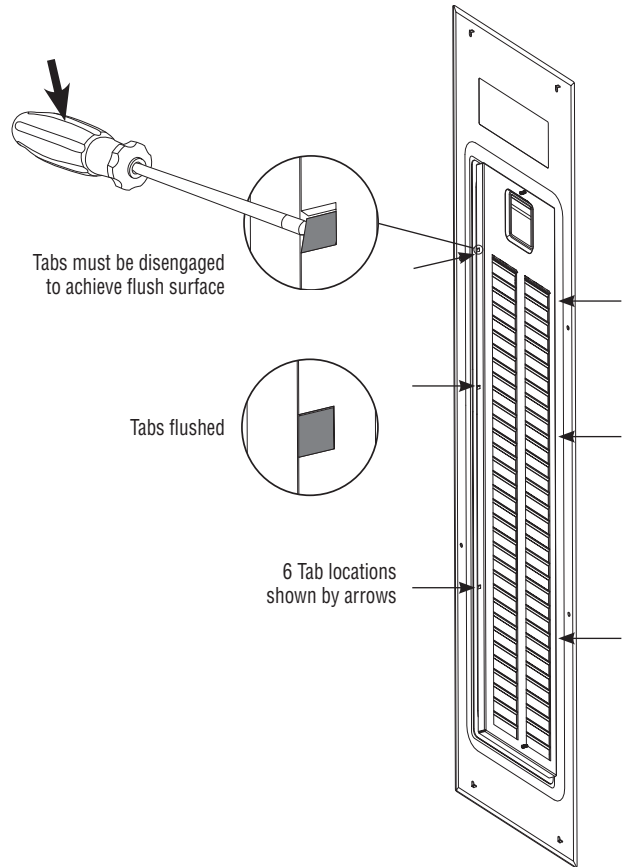


Fig. 3

a. Dead front interlock tabs in flush mounting applications.



b. Adjustment screws in flush mounting applications.

