Carlon

Single or Multiple Gang Box Extender

Installation Instructions

Cat. No. B1MGEXT

- EXTENDS SWITCH BOX SET TOO DEEP IN WALL
- FOR USE WITH MOST NONMETALLIC WIRING BOXES & DEVICES



-<u></u> WARNING <u></u> .

RISK OF SHOCK, DISCONNECT POWER BEFORE INSTALLATION.

For Single Electrical Device Applications

- 1. Turn off the electrical power to the receptacle or wall switch.
- Remove the cover plate. Pull the receptacle or wall switch out from electrical box.
- 3. Slide the box extender over the existing receptacle or wall switch.
- 4. Push the box extender into the electrical box until its flanges rest against the finished wall surface (Figure 1).
- 5. Use the longer #6-32 screws provided and tighten the receptacle or wall switch to the electrical box.
- 6. Re-install the cover plate. Turn the electrical power back on.

For Multiple Electrical Device Applications (such as two receptacles)

- 1. **Turn off the electrical power** to the receptacles or wall switches.
- 2. Remove the cover plate. Pull the receptacles and/or wall switches out from electrical box.
- 3. Slide one box extender, with side clips facing to the right, over the leftmost receptacle or wall switch. Push the box extender and receptacle or wall switch into the box until the box extender flanges rest on the finished wall surface.
- 4. Slide another box extender over the next receptacle or wall switch to the right (Figure 2). Push the box extender and receptacle or wall switch down into the box.
- Slide the back edge of the next box extender into the side clips at the back of the adjacent box extender (Figure 3). Then press the two holes in the top flange onto the two raised posts on the adjacent box extender's top flange.
- 6. When assembled together, two box extenders will look like Figure 4. Note that additional box extenders can be assembled next (ganged) to the original two box extenders in order to accommodate 3 gang, 4 gang, and more applications.
- 7. Use the longer #6-32 screws provided and tighten the receptacle or wall switch to the electrical box.
- 8. Re-install the cover plate. Turn the electrical power back on.

The box extender is not to be used to secure any other product.

Improper grounding can result in a risk of electrical shock.

A receptacle must be properly grounded in accordance with all applicable local codes and ordinances after the box extender is installed. Check with a qualified electrician if you are in doubt as to whether the product is properly grounded.

The box extender is not for use with an isolated grounding receptacle.

Limited Warranty Applies. Refer to: www.tnb.com/ecpwarranty for full warranty terms.











