

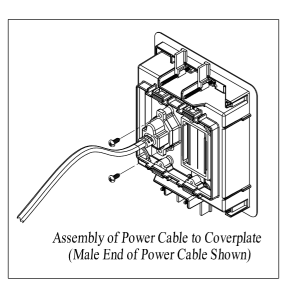
• Meets the requirements of Section 400.7 (11) of the NEC.



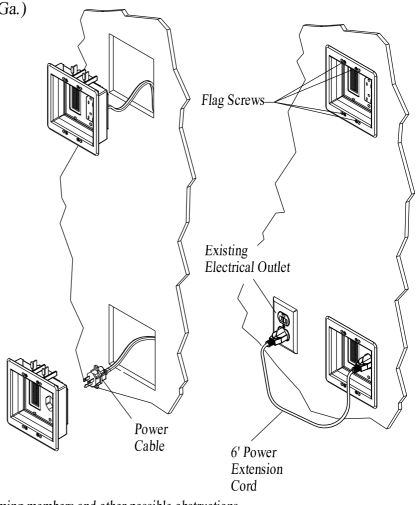
## TVBR22K - TV Bridge Kit for Flat Panel TV Installations

## **CONTENTS:**

- (1) Pre-Assembled UL Listed Power Cable w/ 2 Gang Upper & Lower Mounting Brackets, w/ installed CED1 35 Brush Style Cable Entry Devices
- (1) UL Listed 6' Power Extension Cord (14 Ga.)
- (2) #8 x 1/2" Long Pan Head Screws



All wiring must be in accordance with National (NEC/CEC), State and Local Electrical Codes.



CAUTION: Before cutting holes, locate the position of framing members and other possible obstructions

- 1. Cut (2) 5-1/4" wide X 6" high holes in wall, locating the top hole in desired location for TV, & the bottom hole directly below the top hole, in close proximity to an existing electrical outlet.
- 2. Fish Power Cable thru Top Hole to Bottom Hole.
- 3. Install Upper mounting bracket in top cut- out by tightening (4) Flag Screws
- 4. Attach Male End of Power Cable to back of Lower Mounting Bracket using (2) #8x 1/2" Long Screws (provided).
- 5. Install Lower Bracket Assembly into lower cut-out & tighten (4) Flag screws.
- 6. Energize TV Bridge Kit by plugging-in included UL Listed 14 GA flexible cord into existing receptacle or surge suppressor and male end of Power Cable.

## Note:

- \*This product is not designed to be an extension of a structure's hard wiring.
- \*Components are not energized until the Power Extension Cord is plugged into an existing outlet or surge protector.
- \*Follow all instructions, do not plug in the Power Extension Cord until installation is complete.

