



Arlington Industries, Inc.

1 Stauffer Ind. Park - Scranton, Pa. 18517
800-233-4717 Fax : 570-562-0646
www.aifittings.com - E-MAIL : sales @ aifittings.com
Manufacturers of Quality Electrical Products

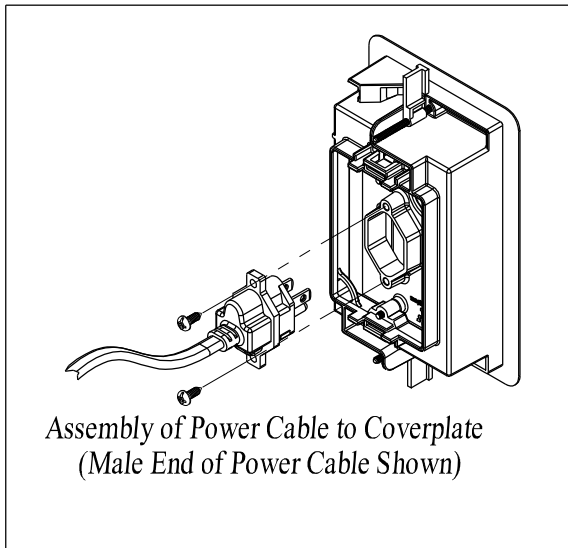
- UL listed assembly
- Meets the requirements of Section 400.7 (11) of the NEC.



TVBR21 K - TV Bridge Kit for Flat Panel TV Installations

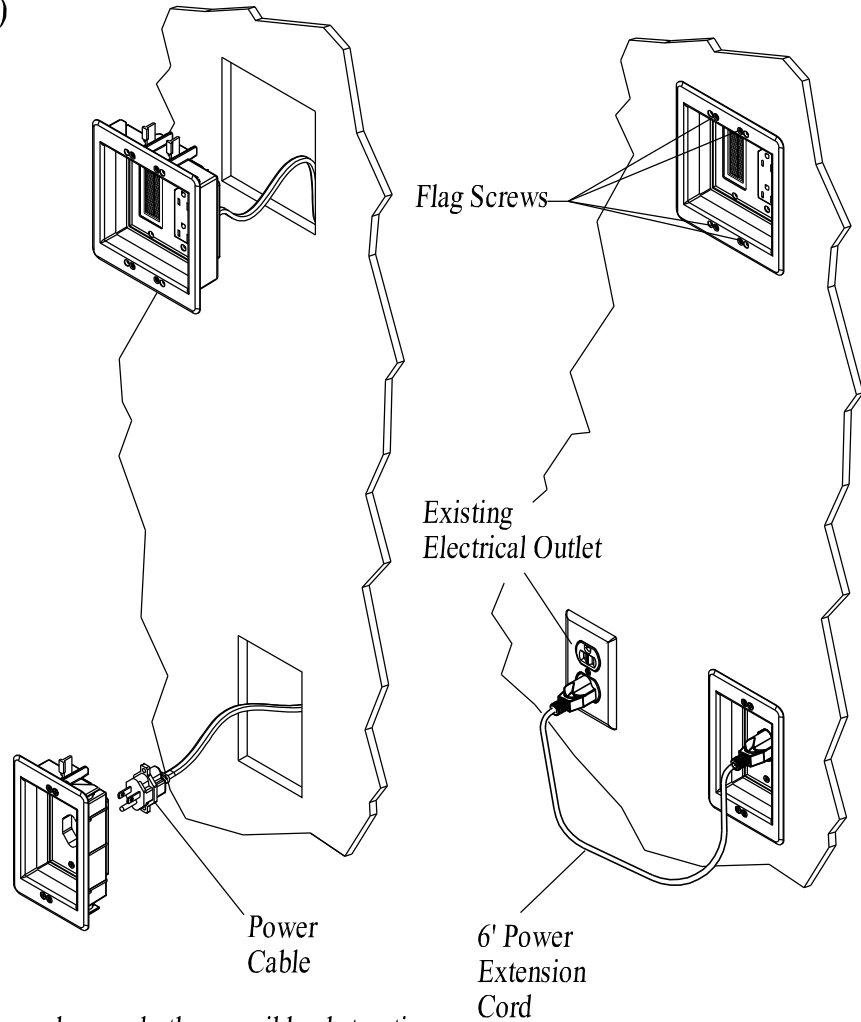
CONTENTS:

- (1) Pre-Assembled UL Listed Power Cable w/ 2 Gang Upper & Single-Gang Lower Mounting Brackets, w/ installed CED135 Brush Style Cable Entry Device in Upper Bracket
- (1) UL Listed 6' Power Extension Cord (14 Ga.)
- (2) #8 x 1/2" Long Pan Head Screws



Assembly of Power Cable to Coverplate
(Male End of Power Cable Shown)

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 (1) 5-1/4" wide X 6" high hole in wall in desired location for TV, & cut a 3-3/8" x 6" high 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.

If you have any questions or if parts are missing, please call our Customer Service Department at 1-800-233-4717.
Do not call or return this product to your local store or distributor.

TEMPLATE
FOR
LVU2
CUT OUT

6"

5-1/4"

TEMPLATE
FOR
LVU1
CUT OUT

6"

3-3/8"