## Arlington<sup>®</sup>







Scan For Video

## **TV Bridge™ II Kits**

Non-metallic pre-wired, pre-assembled box kits for flat screen TV installations.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION		STD PKG
TVBRA1K	24180	w/ Single-gang boxes	1	1
TVBRA2K	24181	w/ 2-Gang power/low voltage box	1	1
TVBRA3K	24195	2-Gang power/low voltage upper box, single gang (lower)	1	1
TVB712BK	12781	Single-gang angled power upper box, 2-gang power/low voltage lower box	1	1



PATENTED.

MADE IN USA.

Add suffix "GC" to Catalog # when ordering in Canada to include grounding clip, for example TVBRA1KGC.

CATALOG NUMBER	KIT CONTENTS
TVBRA1K	Single-gang recessed box containing an outlet connected to 7 ft. of NM cable. Second single-gang recessed box connected to the NM cable. Includes pre-wired 4 ft. 110V outlet plug, trim, and face plate.
TVBRA2K	2-Gang recessed box containing low voltage & power outlet connected to 7 ft. of NM cable.  Second 2-gang recessed box containing low voltage & power connected to the NM cable.  Includes pre-wired 4 ft. 110V outlet plug, trim plate, and face plate.
TVBRA3K	2-Gang recessed box containing low voltage & power outlet connected to 7 ft. of NM cable. Second single gang recessed box connected to the NM cable. Includes pre-wired 4 ft. 110V outlet plug, trim, and face plate.
TVB712BK	Single-gang recessed box containing an angled power outlet connected to 7 ft. of NM cable.  Second 2-gang recessed box containing low voltage & power connected to the NM cable.  Includes a pre-wired 4 ft. 110V outlet plug, trim plate, and face plate.

## **INSTALLATION INSTRUCTIONS**



 Cut Top hole in wall for the TV. Cut Lower hole directly below the top hole, close to existing outlet. Drop the pre-wired device box assembly and cable through the top hole. Insert box and tighten wings.



2) Pull pre-wired device assembly through the bottom hole.



 Attach device box to trim plate with screws provided. Secure trim plate to wall with mounting wing screws. Install CED130 in 2-Gang boxes. Pull cables.

