TV Bridge™

nore on

Complete, Easy-to-install Kit for Flat Screen TVs









Arlington's new TVBR2505K

TV Bridge™ includes TWO recessed power/low voltage combo boxes and all the connections you need (except for NM cable) to install a flat screen TV in an existing wall.

The best part is there's no need to run cable from a panel box – or cut holes in your framing members. Just cut two holes in the wall and access power from an existing, nearby source.

- Fast, easy, convenient saves time and money!
- Secure installation. Good looks.
 A great finish.

All wires stay hidden behind the wall – no messy wires running down the wall from TV to components.

Plugs stay inside the electrical box – don't protrude past the wall.

- Mounting wings hold boxes securely against wall when screws are tightened.
- Paintable trim plate
- 18.0 cubic inch recessed boxes



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.aifittings.com www.arlnew.com

www.arlingtonlowvoltage.com

Easy Installation in Existing Walls

Components are not energized until the flexible cord is plugged in. Do not plug in until all other wiring is complete.

- Locate wall studs to position TV Bridge™ between studs.
- Position the upper box behind (or close to) the installed TV bracket. Position lower box within 3-1/2 ft. of the existing receptacle or power conditioner that will power the installation. Install upper box and lower box in the same stud cavity.
- Pull a length of NM cable long enough to reach both boxes. Pull low voltage, coaxial, speaker wires, etc. before installing the boxes.
- Install NM cable through the installed cable



connector. Attach the boxes securely to the wall by tightening the two wing screws.

- Wire the duplex receptacle and install it in the upper box.
- Install LPCG50W cord grip onto the flexible cord, then install into the KD4550 using supplied locknut.
- Connect the cord conductors to corresponding conductors of NM cable installed in the lower box. Install wire nuts.
- Install KD4550 assembly to the lower box. Mount the CED13 cable entry device or CED1 entrance hood to the low voltage sides of both boxes (machine screws supplied).
- Install cover plates.
- 10 Connect TV power cable to the installed duplex outlet in the upper box Make low voltage connections.









1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com www.arlnew.com www.arlingtonlowvoltage.com



- This product is not designed to be an extension of a structure's hard wiring.
- Components are not energized until the flexible cord is plugged in. Do not plug in until all other wiring is complete.

Patents pending TVBR2505K 0410/15M

Flat screen TV	6	
	COS COS SERVICES	CED1 Wires stay hidden behind wall
wires	nessy running the wall	KD4550 LPCG50W
		Flexible cord CED13

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION	UNIT/STD PKG
TVBR2505K	09658	TV Bridge™	1
TVBR2505K		TV Bridge™ with ground clip	1
		(for Canada)	

Includes (2) recessed boxes with trim plates and installed NM cable connectors, (2) duplex covers, wire nuts, tamper-resistant duplex receptacle, installation screws, LPCG50W cord grip. 4 ft. cord, KD4550 and The SCOOP™ (2) CED1 entrance hoods, (2) CED13 cable entry devices.

Distributed by		