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!
- 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

**TVBR2505K**

(2) 4 ft. 14 AWG cord
(1) KD4550 45° knockout device
(1) LPG550W cord grip
(3) wire nuts
(1) tamper-resistant duplex receptacle
(1) LPCG50W cord grip
(1) installation screws
(2) TVBR505 recessed dual voltage boxes
(2) cover plates
(2) TED1 entrance hoods
(2) TED13 cable entry devices

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

1. Locate wall studs to position TV Bridge™ between studs.
2. 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.
3. Pull a length of NM cable long enough to reach both boxes. Pull low voltage, coaxial, speaker wires, etc. before installing the boxes.
4. Install NM cable through the installed cable connector. Attach the boxes securely to the wall by tightening the two wing screws.
5. Wire the duplex receptacle and install it in the upper box.
6. Install LPCG50W cord grip onto the flexible cord, then install into the KD4550 using supplied locknut.
7. Connect the cord conductors to corresponding conductors of NM cable installed in the lower box. Install wire nuts.
8. 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).
9. Install cover plates.
10. Connect TV power cable to the installed duplex outlet in the upper box. Make low voltage connections.

Note:
- 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.

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.

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