



## Residential Cabling Solutions

### Deluxe Series Video Splitter Modules

#### INSTALLATION INSTRUCTIONS

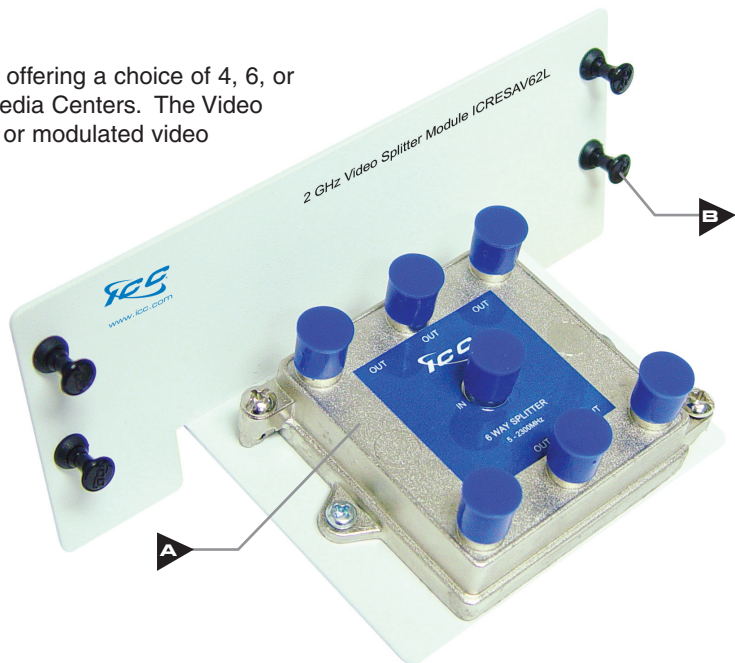
##### Video Splitter Modules

2 GHz Video Splitters can support up to eight locations, offering a choice of 4, 6, or 8-ports, and are designed for installation in ICC's Net.Media Centers. The Video Splitters receive and distribute CATV, antenna, satellite, or modulated video signals up to eight analog or digital television sets.

**ICRESAV42L  
ICRESAV62L  
ICRESAV82L**

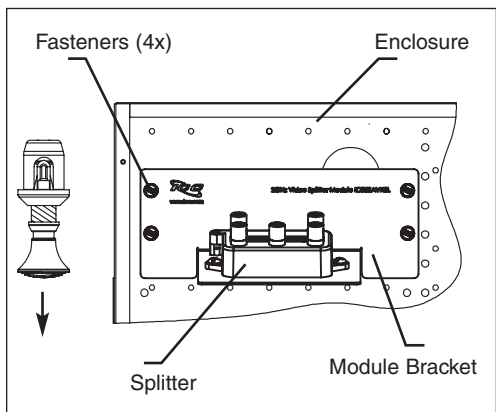
##### INCLUDES:

- 2 GHz Video Splitter, 1 piece
- Fasteners, 4 pieces

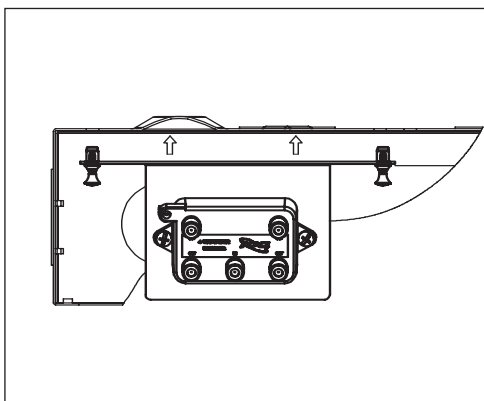


#### ASSEMBLY INSTRUCTIONS

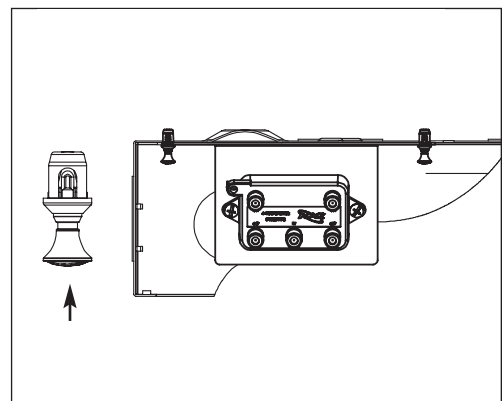
##### Step 1.



##### Step 2.



##### Step 3.



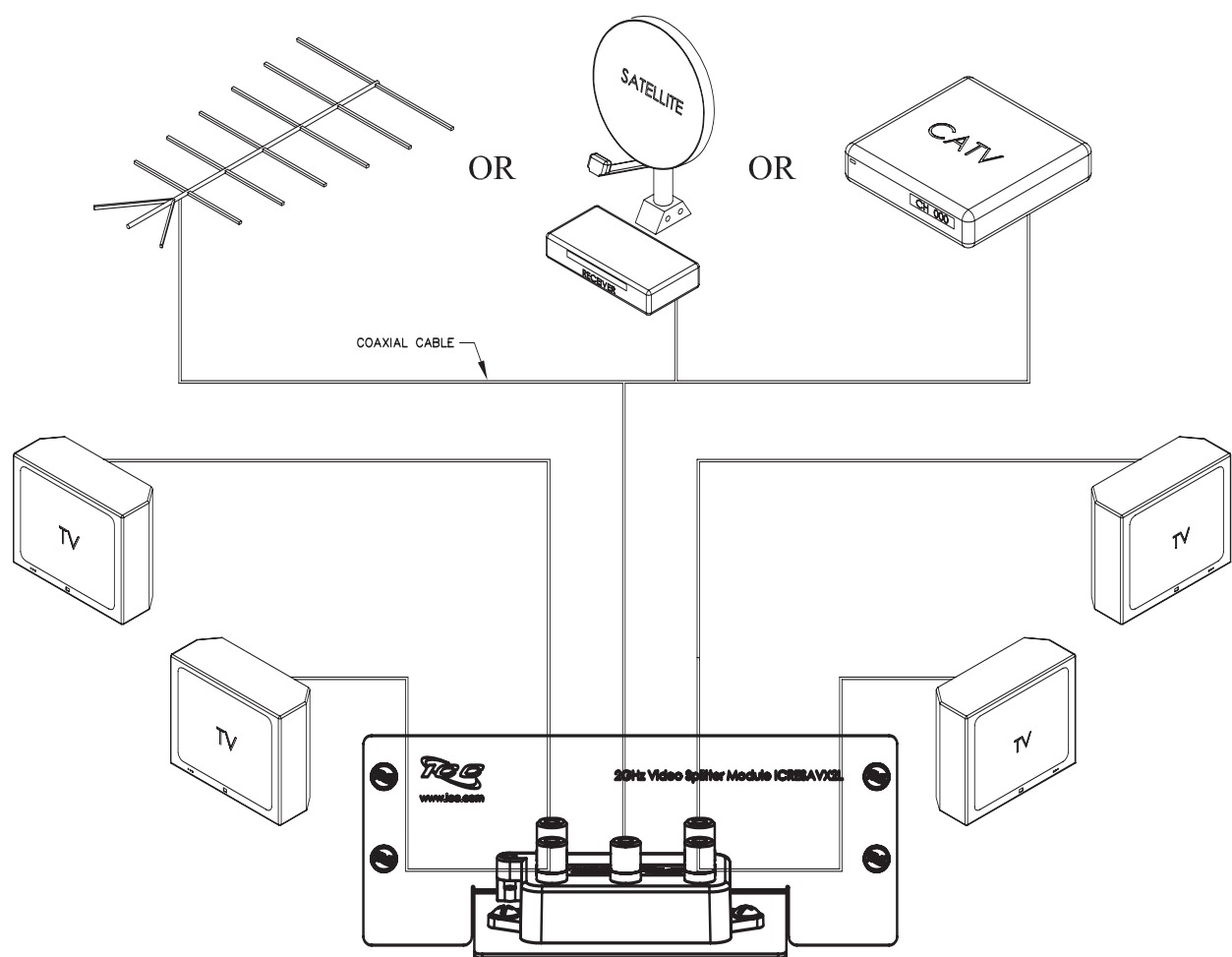
1. Place module horizontally and align fasteners with the peg board. Make sure the fasteners are NOT in locked positions.

2. Push the module so that the fasteners goes into the peg board of the enclosure.

3. Once module bracket is in the desired location, push the fasteners to their lock position.

## ASSEMBLY INSTRUCTIONS

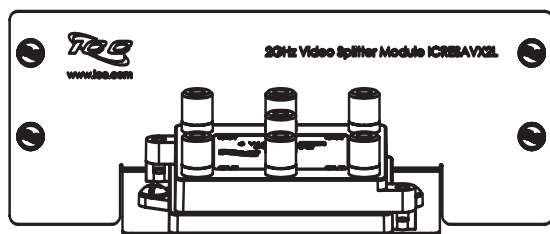
### Step 4.



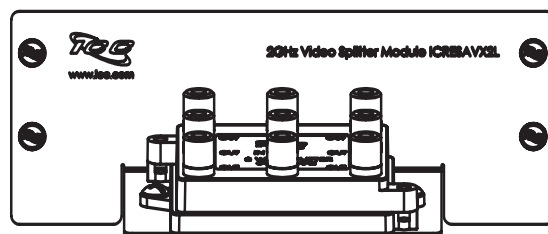
*FIG 3.*  
Video Splitter Setup

---

#### ALSO AVAILABLE



2 GHz 1 X 6 Video Splitter Module - ICRESAV62L



2 GHz 1 X 8 Video Splitter Module - ICRESAV82L

4. Prepare an incoming coaxial cable and outgoing coaxial cable by using ICC's coax cable stripper tool (ICACSCSCTV), All-in-One Universal Compression tool (ICACSCT01U), and F-type compression connectors (ICRDSAV01F for RG-6, and ICRDSAV04F for RG-6 Quad-Shield). Connect the incoming cable to the "IN" port of the splitter and the outgoing coaxial cables to the "OUT" ports. The "OUT" ports route the video signal to each location.