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

WARNING: TURN OFF POWER AT MAIN PANEL BOX

TVBS505 / 2 GANG

1 gang is removable



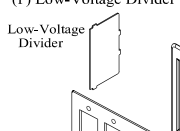
TVBS507 / 3 GANG

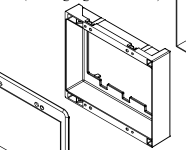


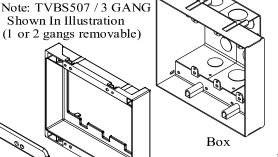
Listed for Use for Power and Low-Voltage Applications for New or Existing Construction (Such as Antenna, Phone and Cable TV)

Contents:

- (1) Box
- (1) Front Section
- (1) Trim Plate (1) Rectangular Cover Plate
- (4) #6 x 1/2" Long Screws
- (2) #8 x 3" Long Screws (1) Low-Voltage Divider



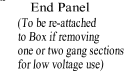






Removable One Gang Section (for low voltage applications) Note: (2) One Gang Sections are Removable

on TVBS507



Removable

or 2 gangs are removable

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.

For NEW Construction:

Rectangular

Cover Plate

(Included)

1. Insert (2) #8 x 3" Long Screws through Angled Holes Located in Outer Section of Box (See Sketch).

Front Section

- 2. Mount Box Section to Stud with Box Position Allowing for Wall Finish Thickness.
 - Use a quick-release C-Clamp to hold steel box in position during installation if desired.
 - Install Cable Connector and Pull Wires.
- 3. If Low & High Voltage is to be used, Box can be configured for use with Line Voltage and Low-Voltage Applications by removing 1 gang (for TVBS505) and 1 or 2 gangs (for TVBS507) and by adjusting position of end panel. Low-voltage divider may also be used if necessary.
- 4. After Wall Surface is Complete, Wire Receptacle, Low-Voltage Devices and Attach Trim Plate and Cover Plate.
- 5. Tighten (4) 'Flag' Screws.

For EXISTING Construction:

1. Attach Trim Plate to Box, using (4) #6 x 1/2" long Screws.

Trim Plate

- 2. Cut Required Size Hole In Finished Wall to Mount Box; TVBS505; 5-3/8" Wide X 6-1/4" High / TVBS507; 7-3/8" Wide X 6-3/8" High.
- 3. Pull Wire and Install Wires into Box.
- 4. If Low & High Voltage is to be used, Box can be configured for use with Line Voltage and Low-Voltage Applications by removing 1 gang (for TVBS505) and 1 or 2 gangs (for TVBS507) and by adjusting position of end panel. Low-voltage divider may also be used if necessary.
- 5. Install Box in Opening by Tightening the 'Flag' Screws through the Trim Plate.
- 6. Wire Receptacle, Low-Voltage Devices and Attach Cover Plate

