

Instruction / Installation Sheet
Recessed TV Cable & Media
Organizer Kit with Duplex Power
Part # 50-6653-WH-KIT

Parts Included:

- Recessed Media Box II (Top Plate)
- Old Work Electrical Box with four (4) Mounting Screws
- 15 Amp/125 Volt Tamper Resistant Duplex Receptacle
- Flexible Pass-Through Accessory Plate
- Six (6) Port Keystone Accessory Plate
- Blank Accessory Plate
- Bottom Plate w/ Easy Push-In Connectors
- 6 ft. Extension Cord with 360° Rotating Flat Head

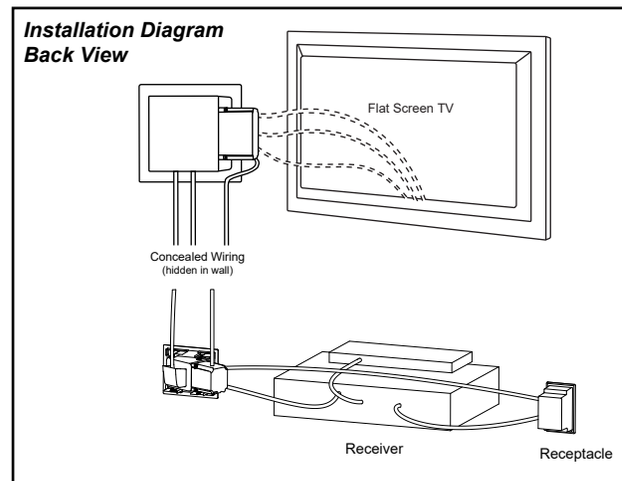
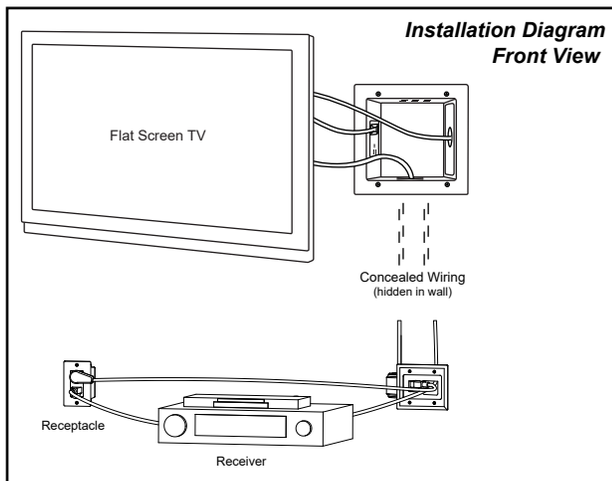
Tools Required:

- Drill with Phillips Bit or Phillips Head Screw Driver
- Pen or Pencil
- Sheetrock Saw or Utility Knife
- 6 Ft. Tape Measure

Use the Recessed TV Cable Organizer Kit with Duplex Power to install low voltage cables behind your HDTV or other display device. The Media Box can be installed with the receptacle on the left or right side (**see *Installation Diagram below***).

Features of the Recessed TV Cable Organizer Kit with Duplex Power include:

- Compact size fits behind small and large TV's
- Snap-in side plate features cutouts for 1" and 2" conduit or tubing
- HDTV/display device plug recesses completely into the wall when plugged into the Media Box
- Flexible Pass-Through Accessory Plate conceals low voltage pass-through opening
- Bottom plate features easy-snap in connectors for a fast and easy install



WARNING

- DataComm Electronics' products shall be installed and used only as indicated in DataComm Electronics' product instruction sheets.
- Instruction sheets are available online at www.datacommelectronics.com.

CAUTION

- For shock protection, this device must be properly grounded.
- Use copper wire only with this device.

IMPORTANT INSTRUCTIONS

- Read and understand all instructions.
- Follow all warnings and instructions marked on the product.
- Do not use this product near water, for example near a bath tub, wash bowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.
- SAVE THESE INSTRUCTIONS.

Installation Instructions:

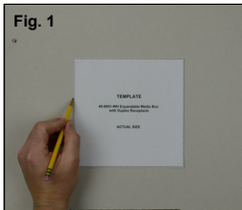


Figure 1:

Cut out the supplied templates from pages 4 & 5 of this instruction sheet. Place the templates on the wall in the desired install location. Using your pen or pencil, trace the templates on the wall. Then use a drywall saw or utility knife to cut holes in the drywall the size of the templates.

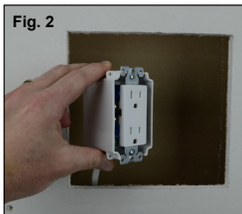


Figure 2:

Take the pre-wired electrical box and run the electrical building wire into the wall.

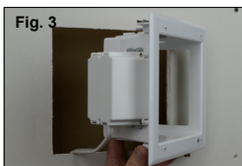


Figure 3:

Use the four provided screws to secure the Old Work Electrical Box and Receptacle to the mounting studs on the backside of the Top Plate.

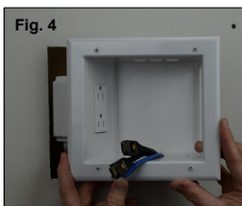


Figure 4:

Important: Before installing the Top Plate into the template opening, make sure to pull your low voltage cables through the low voltage cable opening.

After low voltage pass through: Starting with the receptacle side of the Top Plate slowly sliding it into the opening. Swing the opposite side of the plate into position until the entire box is flush with the wall. Now screw down the screws with wings; these wings fasten tightly against the back of the drywall.

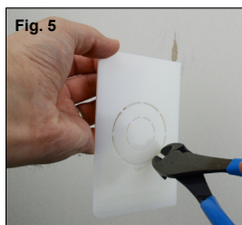


Figure 5:

Before installing the Top Plate into the wall opening, make sure to pull your low voltage cables through the top and bottom openings or the side opening.

If you are using flexible tubing, cut out either the 1" or 2" knockout (depending on your flexible tube hole size) from the snap-in cover plate, now run your cables through the snap-in plate opening, then attach your flexible.



Figure 6:

The top plate is now installed. You can now install your TV wall mount and hang your flat panel display.

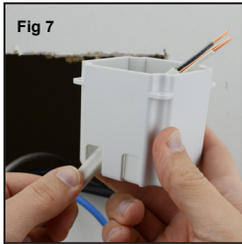


Figure 7:

Now that you have pulled the top power outlet plate's electrical building wire through the bottom hole, bend the wire straight. Push the stripped end of the wire through the opening in the white old work box.

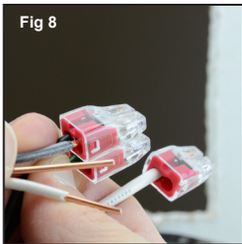


Figure 8:

Insert the stripped end of the wires into the push-in connectors. First, insert the stripped black wire into the open side of the push-in connector with the black wire – be sure to push the stripped black wire completely into the connector. Now insert the stripped white wire into the open side of the push-in connector with the white wire. Next, insert the bare copper ground wire into the open side of the push-in connector with the green ground wire.

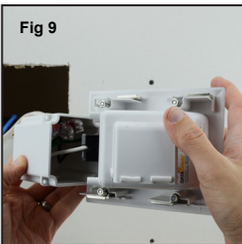


Figure 9:

Place all of the wires and the push-in connectors into the white old work box.



Figure 10:

Now screw the white old work box to the back of the bottom plate.

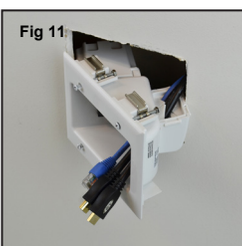


Figure 11:

Pull your low voltage cables through the cable opening in the bottom plate.

Stop: Important: Before installing the bottom recessed plate with inlet into the bottom template opening, make sure to pull your low voltage cables through the low voltage cable opening in the back of the plate. After you have pulled your low voltage and audio/video cables through the bottom power input plate, insert the side of the plate with the electrical work box into the wall. (see Figure 11). Swing the right side of the plate into position until the entire plate is flush against the wall. Now tighten the screws with wings. These wings fasten tightly against the back of the wall. Note: Do not overtighten screws.

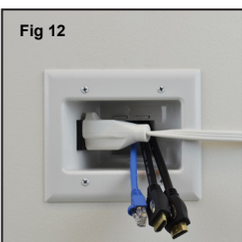


Figure 12:

Plug your power cord set into the bottom power input plate. Complete installation by plugging the male end of the power cord set into the nearby wall receptacle.

ONLY LICENSED PROFESSIONALS SHOULD INSTALL THIS PRODUCT

7-1/4"

7-1/8"

TOP PLATE TEMPLATE

**50-6653-WH-KIT - Recessed TV Cable
Organizer Kit with Duplex Receptacle**

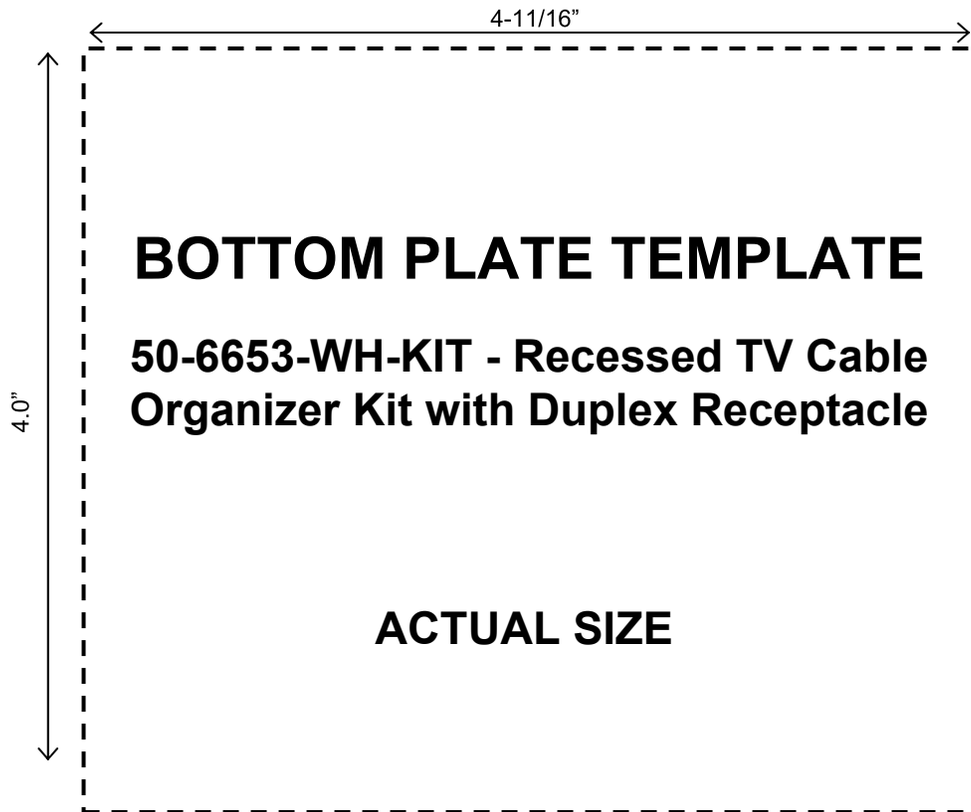
ACTUAL SIZE

CUT ALONG DOTTED LINE ✂

This product is patent protected by U.S. Patent numbers D553475, D554475 and 7390964.
Additional Patents Pending. RoHS Compliant.



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CUT ALONG DOTTED LINE ✂

WARNING:

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- Instruction sheets are available online at www.datacommelectronics.com
- CAUTION: - Risk of Fire and Shock - Only intended for use on 15 ampere branch circuits.

CAUTION:

- For shock protection, this device must be properly grounded.
- Use copper wire only with this device.

IMPORTANT INSTRUCTIONS:

- Read and understand all instructions.
- Follow all warnings and instructions marked on the product.
- Do not use this product near water, for example; near a bathtub, wash bowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.
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