

**M** MONOPRICE™



Monoprice™  
**Cable Plate with Flexible Opening, 1-Gang, White**

P/N **12584**  
Quick Installation Guide

## PARTS INCLUDED

1. Cable Plate with Flexible Opening, 1-Gang

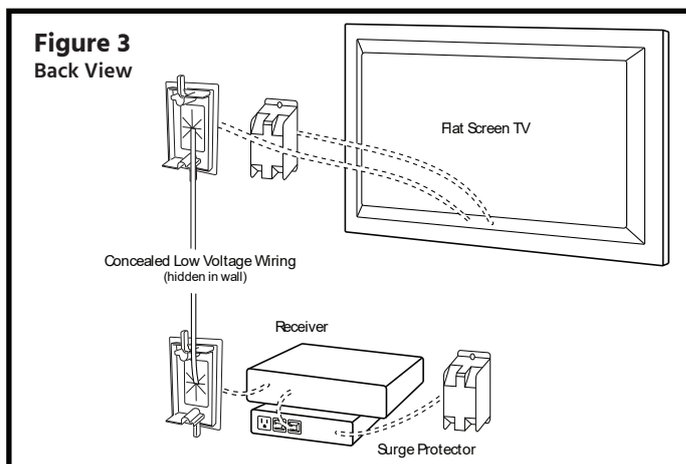
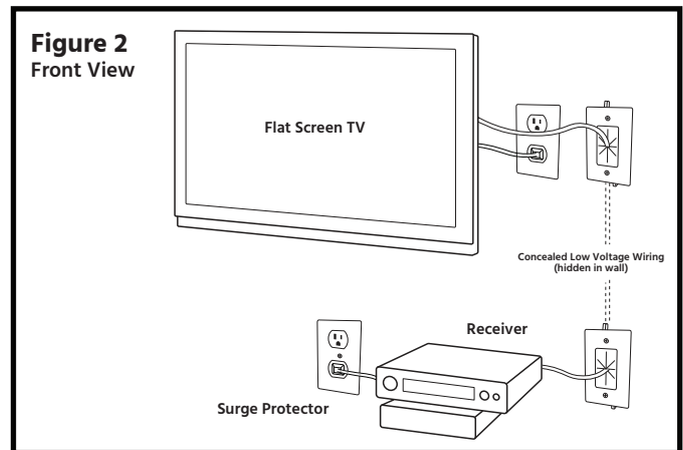
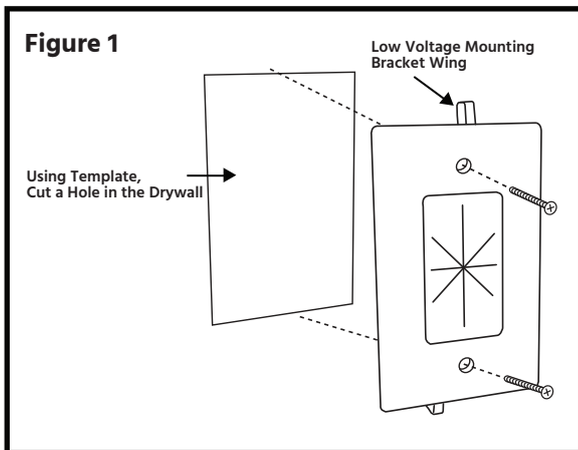
## TOOLS NEEDED

1. Drywall saw
2. 6 Ft. tape measure
3. Pencil
4. Screwdriver

- 1** Use the Cable Plate with Flexible Opening to install low voltage cables behind your flat panel TV, (see **Figures 2 & 3**), your amplifier or other audio and video devices. This wall plate is designed for use with **Low Voltage / Data Cables "ONLY"**.

The Cable Plate with Flexible Opening is designed with the low voltage mounting brackets molded to the back of the plate (see **Figure 1**).

- 2** Determine the location of your flat panel TV, amplifier or audio/video device. Use the enclosed template to cut a hole in the drywall. When cutting the hole in the drywall, allow for the location of the stud.
- 3** Now simply pull your audio/video cables through the wall and through the opening in the Cable Plate with Flexible Opening.
- 4** Now insert the Cable Plate with Flexible Opening flush into the wall.
- 5** Next, screw down the wall plate screws with wings. The wings will fasten tightly against the back of the drywall (see **Figure 3**) and your installation is complete.



## PARTS INCLUDED

1. Cable Plate with Flexible Opening, 2-Gang

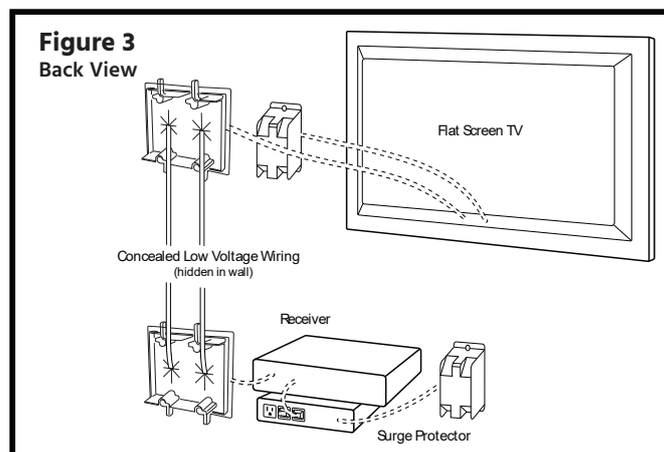
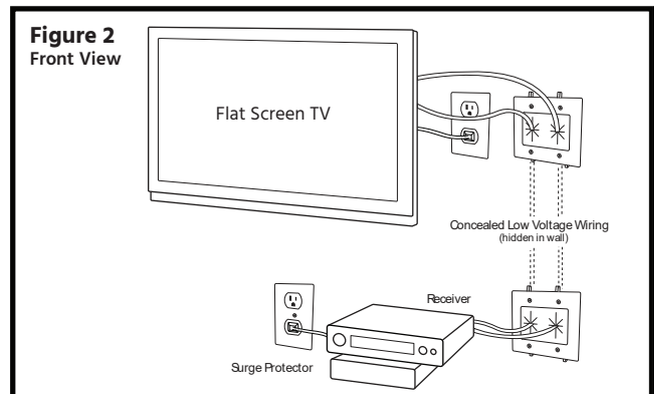
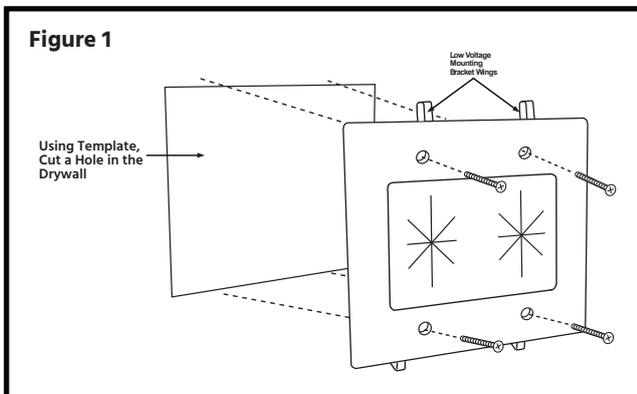
## TOOLS NEEDED

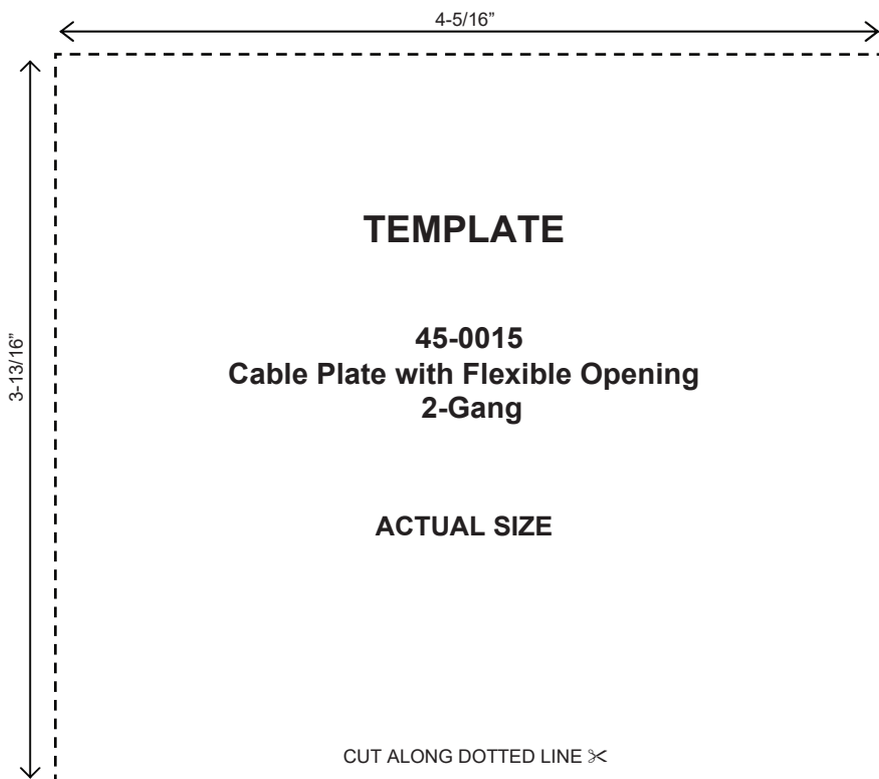
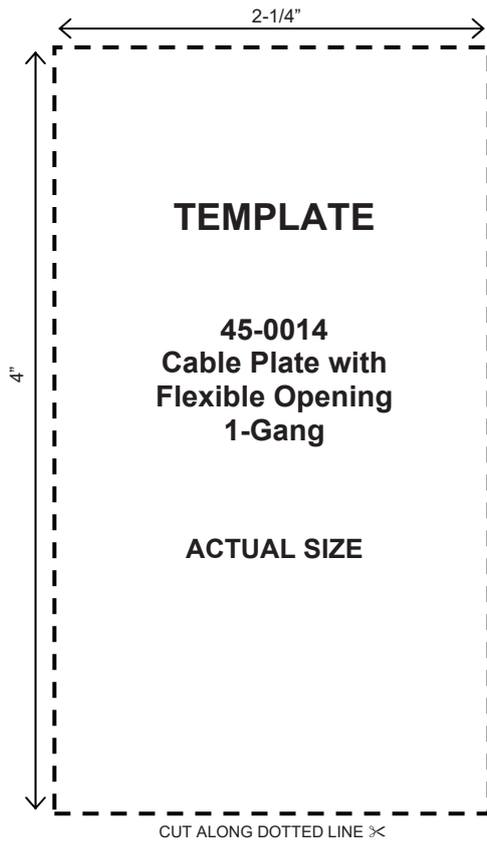
1. Drywall saw
2. 6 Ft. tape measure
3. Pencil
4. Screwdriver

- 1** Use the Cable Plate with Flexible Opening to install low voltage cables behind your flat panel TV, (see **Figures 2 & 3**), your amplifier or other audio and video devices. This wall plate is designed for use with **Low Voltage / Data Cables "ONLY"**.

The Cable Plate with Flexible Opening is designed with the low voltage mounting brackets molded to the back of the plate (see **Figure 1**).

- 2** Determine the location of your flat panel TV, amplifier or audio/video device. Use the enclosed template to cut a hole in the drywall. When cutting the hole in the drywall, allow for the location of the stud.
- 3** Now simply pull your audio/video cables through the wall and through the opening in the Cable Plate with Flexible Opening.
- 4** Now insert the Cable Plate with Flexible Opening flush into the wall.
- 5** Next, screw down the wall plate screws with wings. The wings will fasten tightly against the back of the drywall (see **Figure 3**) and your installation is complete.





## CAUTION

- This Cable Plate with Flexible Opening is Designed for Use with Low Voltage / Data Cables "ONLY".
- Do Not Run or Pull the TV Cord or Other Electrical Cords Inside the Drywall.
- National Electrical Code (NEC) Does Not Allow the Installation of the TV Power Cord or an Extension Cord Behind the Wall.
- Never install low voltage wiring during lightning storms.
- Never install low voltage wiring in wet locations unless the wire is specifically designed for wet locations.
- Never touch un-insulated low voltage wires or terminals unless the wire has been disconnected at its source.
- Use caution when installing low voltage cables.

## IMPORTANT INSTRUCTIONS

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

[www.monoprice.com](http://www.monoprice.com)

Need Help? We're here for you!

Contact us: [www.monoprice.com/contactus](http://www.monoprice.com/contactus)

Product pictures are for reference only.

Specifications described herein are subject to change without prior notification.

Monoprice™ and all Monoprice logos are trademarks of Monoprice Inc.

Copyright © 2025 Monoprice, Inc. All rights reserved.

**Monoprice, Inc.**

1 Pointe Drive, Suite 400

Brea, CA 92821 – USA

[www.monoprice.com](http://www.monoprice.com)