Assembly Instructions

Important A

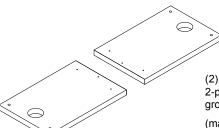
Before you begin, read and comply with all safety and operating instructions, and ensure all parts and correct quantities are included.

Any parts damaged during shipment must be reported within 5 days of receipt. To report information regarding missing parts or damage, to purchase parts or accessories, or if you have any questions, please contact us.

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Thank you for purchasing Spectrum products!



(2) Medium, Large, or XL 2-piece panels with 2" round grommets installed

(may or may not have cutouts)



(1) 0120732 16ga Connecting bracket



(2) 0102063 1/4-20 x 35mm JC bolt



(1) 025039 4mm Hex wrench



(6) 037542 #8 x 5/8" PHSM screw

If cutouts are needed in a panel, see p.2 for cutout procedure.

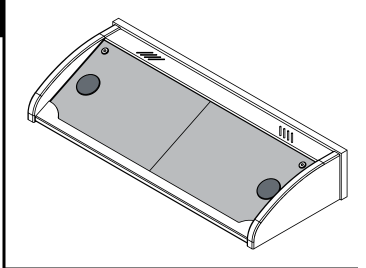
1. Assemble two-piece panel

- 1. Locate the two panels next to each other as shown with the (6) mounting holes up. Figure 1.
- Assemble the two panels together using the connecting bracket and (6) #8 x 5/8" PHSM screws.
- Tighten screws securely.

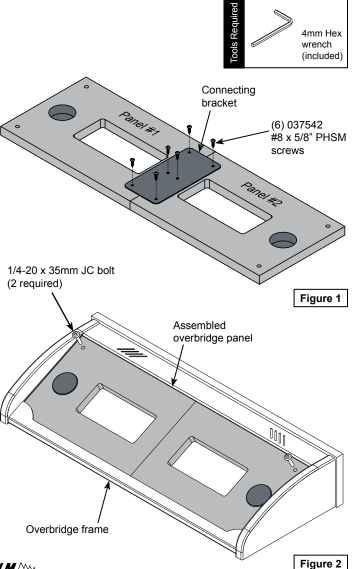
2. Attach panel to overbridge frame

- 1. Install electronic device(s) into the assembled overbridge panel.
- 2. Set the panel into the overbridge frame opening. Figure 2.
- 3. Secure with (2) 1/4-20 x 35mm JC bolts and tighten securely.

Note: The overbridge panel is symmetrical. Rotating the panel 180° and re-attaching to the overbridge will allow you to place cutout(s) on the opposite side of the overbridge if necessary.



Overbridge Panel (two-piece) 96512 - Medium 96513 - Large 96514 - XL



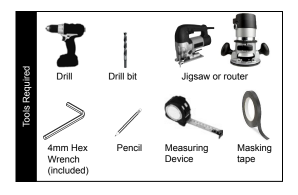


Cutout(s) in overbridge panel - Optional

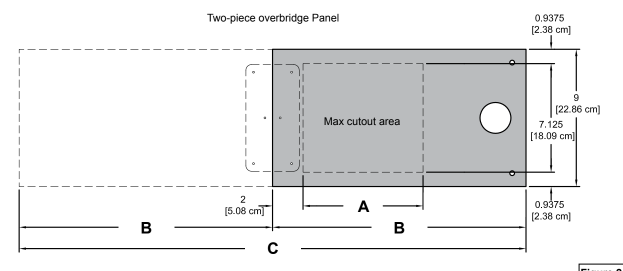
- Before you begin, refer to the panel dimensions in Figure 2.1 and the chart below for maximum recommended cutout sizes.
- 2. Identify the size and position of each cutout needed.

Note: The max cutout areas shown are general recommendations only. The final location of the cutout(s) on the panel will be determined by:

- The size of the cutout(s)
- · The vertical depth of the installed device
- The available worksurface opening under the overbridge on your specific Spectrum lectern.



| | A (Max cutout width) | B (Single panel width) | C (Assembled panel width) |
|----------------|-------------------------|-------------------------------|---------------------------|
| 96512 - Medium | 7.875 [20 cm] | 13.625 [42.23 cm] | 27.25 [69.22 cm] |
| 96513 - Large | 7.875 [20 cm] | 16.625 [42.23 cm] | 33.25 [84.45 cm] |
| 96514 - XL | 11.875 [30.16 cm] | 20.625 [52.39 cm] | 41.25 [104.78 cm] |



- 3. Identify the depth of your device to verify it will not interfere with the worksurface or any other objects under the overbridge when the panel is attached. **Figure 2.2**.
- 4. When the cutout location(s) have been determined, locate and mark the exact cutout area(s) on the panel with a pencil. Note: Using masking tape on cut lines will minimize laminate chipping while cutting.
- 5. Carefully make the cutout(s) in the panel using a jigsaw or router.

