Assembly Instructions

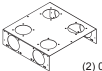
🛕 Important 🛕

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.

www.spectrumfurniture.com 800-235-1262, 715-723-6750

Thank you for purchasing Spectrum products!





(1) 0101382 #14 x 7/8" PHSM

(2) 0118596 Top / Bottom Panel





(16) 0100167 8-32 x 1/2" PH thread-cutting screw

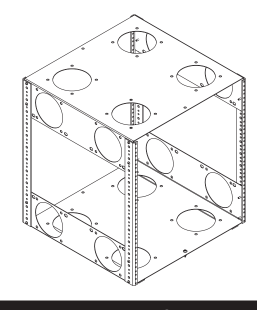


(4) 0102297 7mm x 30mm JCW screw





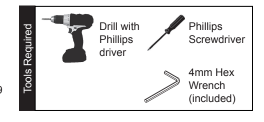
(4) 0107139 **Bumper Stop**



12RU Rack Cube 55197



(1) 025039 4mm Hex wrench



1. Assemble Cube

1. Assemble the cube top / bottom panels, and (4) rack rails using (16) 8-32 x 1/2" PH thread-cutting screws. Note the orientation of the rails. Figure 1.

2. Apply Slides

1. Apply the polyethylene slides to the bottom panel as shown. Figure 2.

2. Tighten screws securely. Note: Each slide should be placed approximately 8-32 x 1/2" PH 5/8" away from the edge of the rack cube. thread-cutting screw (16 required) Rack rail panel **Bottom** panel **Bottom** Figure 1 SPECTRUM/

INDUSTRIES INC.

0118884R2 Page 1 of 2

Figure 2

3. Install Cube

- Determine which side of the lectern the cube will be installed (left or right side). Removing the doors using the quick-release levers will provide better access.
- Install the (4) bumper stops to the base panel as shown with one 7mm x 30mm JCW screw each. Figure 3.
- 3. Install the cube assembly into the lectern.
- 4. Secure the cube to the base panel with (1) #14 x 7/8" PHSM screw and tighten securely.
- 5. The bumper stops can be rotated if adjustment is necessary.

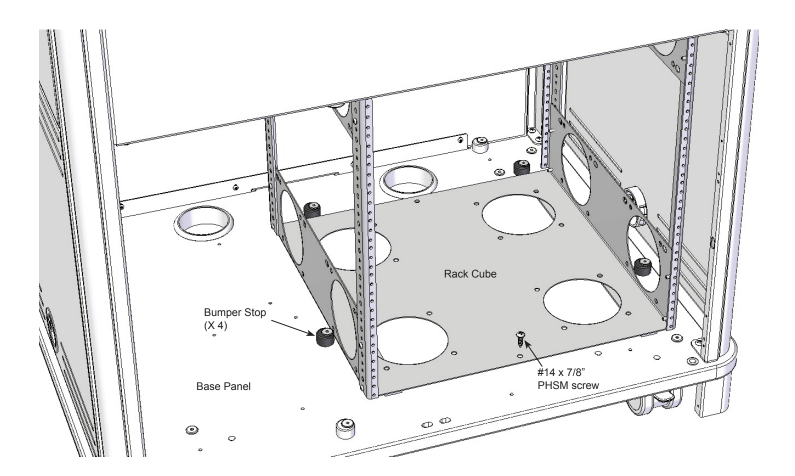


Figure 3

The rack cube provides 12RU of rack space and is easily removed from the lectern. This simplifies installation of equipment and provides the ability to integrate equipment remotely. The cube can be installed into the lectern at a later date or when convenient.

The cube also provides mounting capabilities for multiple cooling fans if necessary. Compatible with most 4.75" cooling fans with 4.13" mounting hole spacing (12 mounting locations available).