

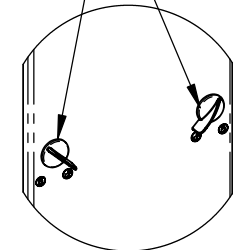
Note:
Remove the doors from the cabling section prior to standing it up. This will allow the inside packaging to be removed and make it easier to mount it to the rack. See door operation #4 below.

DOOR OPERATION

The door is attached to the cabling section by four hinge/lock mechanisms operated by the knobs on the front of the door. Each knob can be either a locked or unlocked position. As indicated by the lock and unlock symbols below the knob. The door can be in one of four configurations as described below.

1. Closed: All knobs are pointed outward. Pointing to the lock symbol.
2. Left hinging: All knobs are pointed to the left. The knobs on the left side are locked and the right knobs are unlocked. See detail A.
3. Right hinging: All knobs are pointing to the right.
4. Door removed: All knobs are pointed inward. Pointing to the unlock symbol. See detail B.

All Knobs Unlocked



DETAIL B

CPI CHATSWORTH PRODUCTS, INC.
800-834-4969 techsupport@chatsworth.com www.chatsworth.com

INSTALLATION INSTRUCTIONS, MCS MASTER CABLING SECTION

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MOUNTING INSTRUCTIONS

1. The door/s should be removed, as described on sheet 1, prior to mounting to the rack.
2. For single sided sections only:
Mount the optional top angle with two 1/4-20x3/4" long hex bolts and two hex nuts. The bolt head should be on the inside of the cabling section.
3. For the 10" wide and 12" wide (EFX only) double sided sections only:
If you will be using the cable spools, it is recommended to install them prior to mounting the cabling section to the rack. See the instructions provided with the spools.
4. Stand the cabling section up and position it next to the rack.
5. Attach the section to the rack with 4 each of 1/2-20x1" long hex bolts, 1/2" flat washer, and 1/2-20 hex nuts. The hex nuts are only used on standard racks. Universal racks have threaded inserts that the bolts go into.

