Xsede Cable Carrier

Tools Required

- Box Cutter/Utility Knife
- Cordless Drill w/#2 Phillips head bit drive

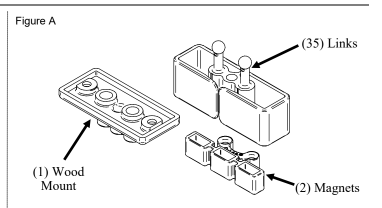
Hardware Required

- 1 Freestanding Single Base (ordered separate) or
- 1 Freestanding L-Base (ordered separate) or
- 1 Bench Base (ordered separate)
- 1 Cable Carrier (See Figure A)

Installation

Note: Cable Carrier should be installed after bases/tops.

- Using a knife, open box removing cable carrier links, magnets, wood mounts, and hardware bag. See Figure A, pack details.
- Place wood mount in correct location on the underside of top, oriented according to how cable links will run up and down legs as base height changes. Attach the wood mount using drill, #2 Phillips bit, and provided (2) #8 X 12mm wood screws. See Figure B.
- 3. Snap and unsnap cable links as desired, pushing magnet pieces onto cable carrier links. The magnets should be oriented as such where the open flanges are facing out for easy access to run cords through. **See Figure B**.
- 4. Snap cable carrier links into wood mount and place on legs, and/or electrical trays as shown in **Figure C**.
- 5. See below for cable carrier mounting options, **Figure C**.



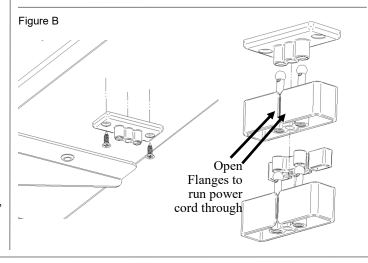


Figure C

Bench Mount Option



Freestanding L-base and/or Single base Mount Option



Freestanding L-base and/or Single base Mount Option



Kimball Office