

Xsede Data Channel

Tools Required

- Box Cutter/Utility Knife
- Cordless Drill (**optional for Allen wrench drive only**)
- M5 Allen Wrench key/drive

Hardware Required

- 1 - Data Channel
- 4 - Rhombus T-Nuts
- 4 - M6-1 X 16mm Socket Head Cap Screw
- 1 - Bench Base (**ordered separate**)

Installation

Note: Data Channel should be installed after bases.

1. Using a knife, open box removing data channel for package as well as parts bag. **See Figure A.**
2. Push socket head cap screws up through the bottom of the mounting plate and thread rhombus t-nuts onto cap screws. Orient rhombus t-nuts as shown in **Figure B.**
3. Thread glide in. Identify bench base location close to power source. Lift frame off floor and slide data channel underneath base between metal trays and slide into bottom of aluminum accessory rail as shown in **Figure C.**
4. Tighten socket head cap screws and t-nuts with M5 Allen wrench drive/key to secure data channel into aluminum accessory rail
5. Thread glide out until data channel sets level on floor.
6. Run power infeed jumper up through data channel and out the top straight to double block and plug in as shown in **Figure C.**

Figure A

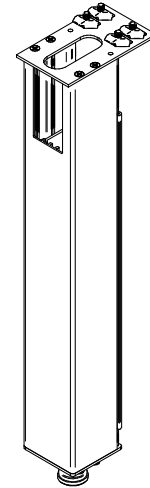


Figure B

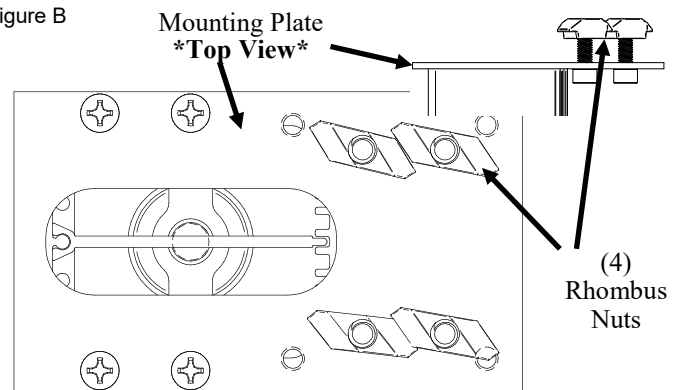


Figure B

