

Xsede Electrical Tray - Bench Frame 2 Assembly

Tools Required

- Box Cutter/Utility Knife
- Cordless Drill w/#2 Phillips head bit drive
- M4 Allen Wrench key/drive

Hardware Required

- 1 - Electrical Tray (48, 60, 72)
- 1 - Single Power Strip (**ordered separate**)
- 1 - Bench Base (48, 60, 72) (**ordered separate**)

Installation

Note: Electrical Trays should be installed after bases, and before/after tops.

1. Using a knife, open each individual box removing electrical tray and power strip along with their respective parts bags. **See Figure A.**
2. Attach power strip to underside of electrical tray using M4 X 8mm flat head screws provided in power strip parts bag using cordless drill & #2 Phillips bit drive into tapped holes of electrical unit. Use provided J-hooks underneath tray for cord management. **See Figure B.**
3. Place in between bench base underneath cross rails. Attach electrical tray to cross rails from underneath tray using M6 X 12MM button head screws provided in electrical tray parts bag and M4 Allen wrench drive.

Figure C

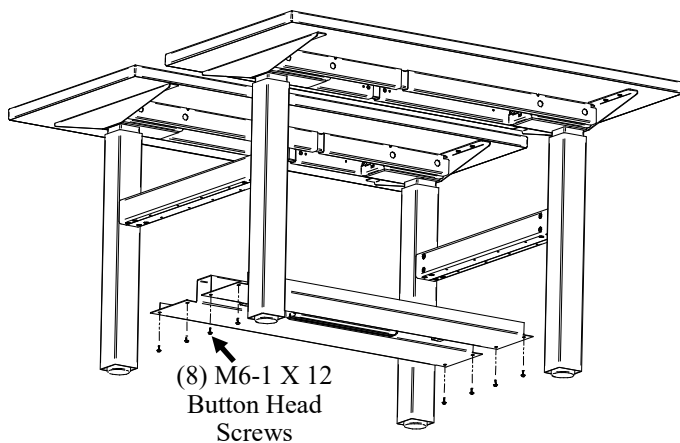


Figure A

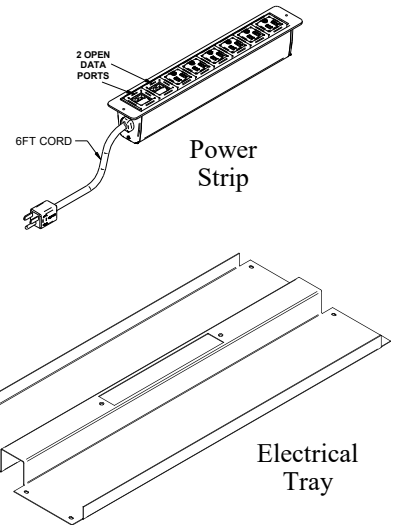
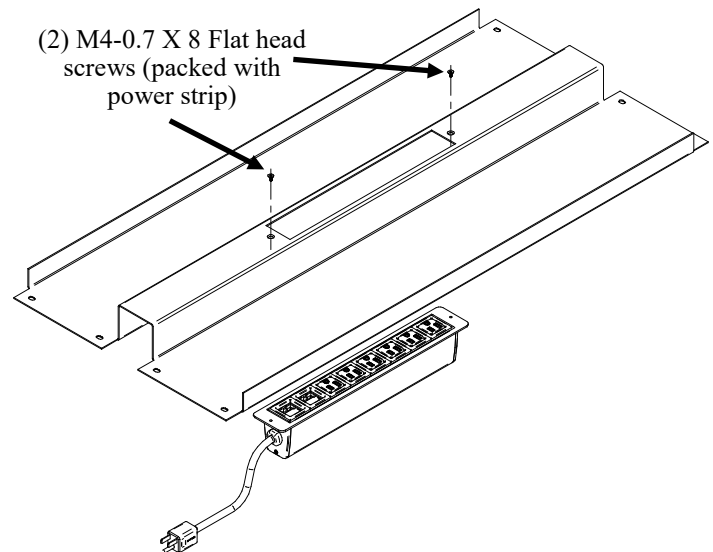


Figure B



Xsede Electrical Tray - Bench Frame 4 Assembly

Tools Required

- Box Cutter/Utility Knife
- Cordless Drill w/#2 Phillips head bit drive
- M4 Allen Wrench key/drive

Hardware Required

- 1 - Electrical Tray (48, 60, 72)
- 1 - Interlink unit (17" long cord) (**ordered separate**)
- 1 - Interlink unit (60" long cord) (**ordered separate**)
- 1 - Interlink Power Infeed (**ordered separate**)
- 1 - Bench Base (**ordered separate**)

Installation

Note: Electrical Trays should be installed after bases, and before/after tops.

1. Using a knife, open each individual box removing electrical tray with parts bag and both electrical units with their respective parts bags. **See Figure A.**
2. Attach electrical units underneath electrical trays as shown in **Figure B.** Using cordless drill & #2 Phillips bit drive, thread M6-0.7 X 8mm flat head screws provided in electrical boxes into tapped holes of faceplates on electrical units. The 17" cord will plug into the short end of the 60" cord unit. The 60" cord will run to the next tray on another base. The power infeed will attach to the other end. Use provided J-hooks underneath tray for cord management.
3. Place in between bench base underneath cross rails. Attach electrical tray to cross rails from underneath tray using (8) M6 X 12mm button head screws provided in electrical tray parts bag and M4 Allen wrench drive.

Figure A

Interlink unit
(17" cord)



Interlink unit
(60" cord)

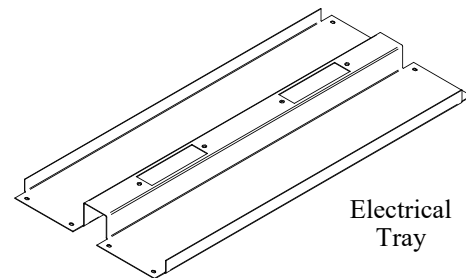


Figure C

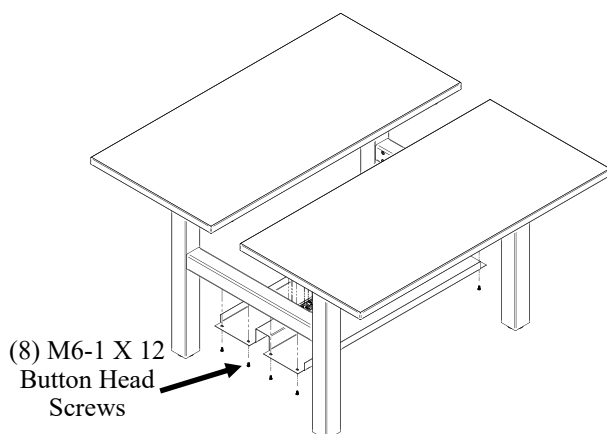


Figure B

