

Metal storage base to cabinet

Tools Required

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

Hardware Required

Single or multiple base units

1 - Storage base assembly (specified to fit base unit(s))

#8 x 5/8" pan head screws - Quantity varies per application

#10 x 1 1/4" flat head screws - Quantity varies per application

M4 X 15 connecting bolts (if applicable for ganging)

M4 connecting sleeve (if applicable for ganging)

Installation

1. Using a knife open boxes removing all components carefully and place aside. See components in **Figure A and hardware required.**
2. Carefully place the cabinet(s) on their top so that the bottom is facing up. **This application is for a single cabinet.** If applicable align and square the end panels in multiple cabinet so everything is flush, using the provided ganging hardware secure and fasten the two cabinets together. See **Figure B.**
3. Attach the base assembly by aligning the (4) outer holes in the metal feet with the predrilled holes in the bottom panel. Using the #10 x 1 1/4" flat head screws, drive them in to the bottom panel. See **Figure C for hole locations.** With the outer 4 screws secure, drive and secure the remaining #10 x 1 1/4" flat head screws through the remaining holes in the metal feet and into the bottom panel.
4. With all #10 x 1 1/4" screws secure, insert and secure the rest of the frame to the bottom of the cabinets with the #8 x 5/8" pan head screws provided. See **Figure D.** Installation is complete, stand on base and level.

Figure A

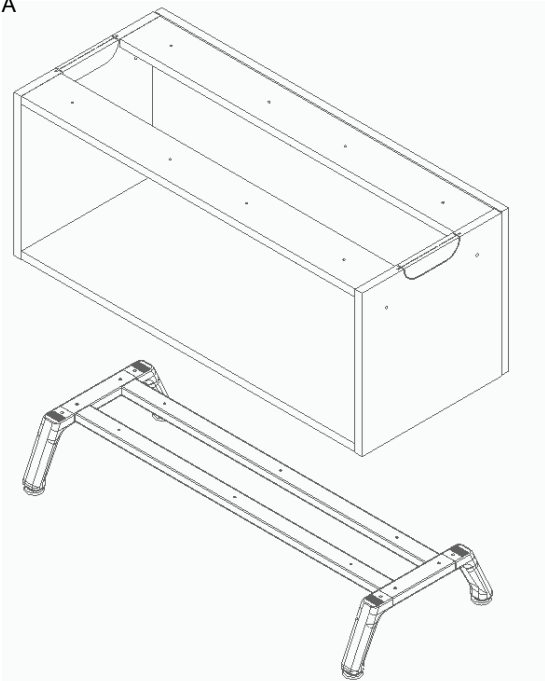


Figure B

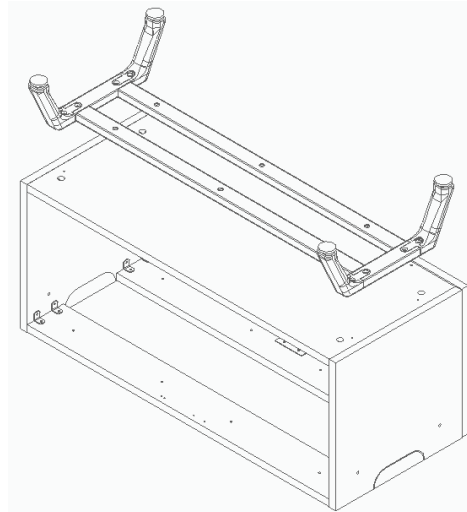


Figure C

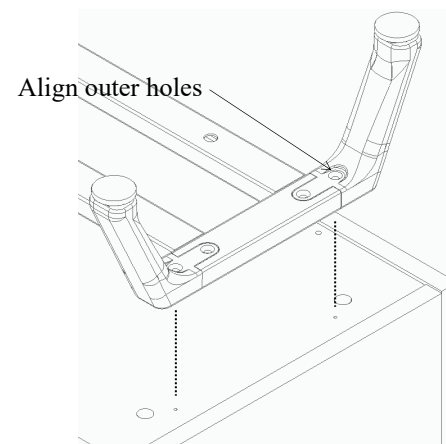


Figure D

