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Mobile Workstation - Adjustable Height Surface

Tools Required

- 4mm hex bit #2 Phillips bit
- 6mm hex bit Drill or impact driver
- 3mm hex bit Tape Measure

Hardware

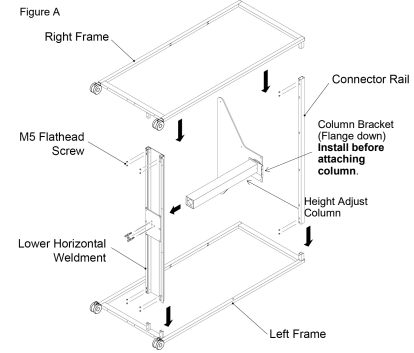
- 4 M5 X 8 Flat Head Cap Screws
- 8 M5 X 8 Button Head Cap Screws
- 4 M8 X 25 Cap Screws
- 25 #10 x 7/8" Phillips Woodscrew
- 2 Black Wood Dowels
- 2 Springs
- 6 #8 X 1" Wood Screws
- 2 #8 x 5/8" Phillips Woodscrew

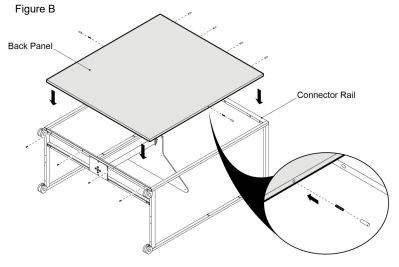
Installation

- 1. Unpack all components.
- 2. Assemble metal frame by placing Left Frame on clean soft surface. Slide the Connector Rail over the upper "U" bracket and secure with 2 M5 Flathead screws. See Figure A.
- Slide Lower Horizontal Weldment over lower Brackets but do not install the screws at this time. See Figure A.
- 4. Place the Right Frame assembly on top of assembly and secure in place with remaining 2- M5 Flathead screws into the connector rail. The screws holding the Lower Horizontal Weldment will be installed after the back panel has been installed. See Figure A.
- 5. Install back panel by first flipping the cart assembly on its front as seen in Figure B. Place a supplied spring and wood dowel in each slide of the back panel. Slide the dowels on the top of the back panels into the oblong holes on the Connector Rail. Compress the springs on the sides by pressing the dowels into the holes while pivoting the back panel into place until the bottom of the back panel is seated securely on the Lower Horizontal Weldment. Without the screws in place, the Lower Horizontal Weldment should slide down and provide room to insert the back panel.
- 6. The spring should push the side dowels into the mating oblong holes on the frame and you should here a "Click". Secure the bottom of the back panel to the Lower Horizontal Rail with the supplied #8 -1" wood screws. Secure the Lower Horizontal Weldment with the 8- M5 Button head cap screws.

<u>Tip</u>: Ensure any loose felt is completely tucked into seam by pushing it into seam using a plastic card.

7. Lay the cart on its back to install the Height Adjust Column. Slide the Column Bracket over the Height Adjust Column with the flange down then insert the Height Adjust Column into the square cutout in the Lower Horizontal Weldment. Attach the Height Adjust Column to the Lower Horizontal Weldment using the supplied M8 Cap Screws.







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Installation (Continued)

- 8. Locate the Column support using the predrilled holes in the back panel and secure to the back panel with the supplied 2-#8 X 5/8" wood screws. Figure C.
- 9. Install the worksurface by first setting the cart assembly upright. Place the surface, surface side up, on the worksurface support frame, holding a 1" inset from the front of the frame and holding a 1" gap on either side of the surface. Secure with supplied 15 #8-7/8" wood screws.

Tip: If undersurface Cubbies are to be installed on cart, attach it prior to installing surface.

- 10. Locate the Column Handle on the front Right side of the surface, 1/8" inset and attach using 2 X #8 1" wood screws.
- 11. Take the column base though its full range of motion to ensure it travels smoothly. Remove any access grease from the column using clean towel. Ensure casters track smoothly on intended surface.

