

# Multicart Tool Stack

Assembly Instructions



Video  
instructions

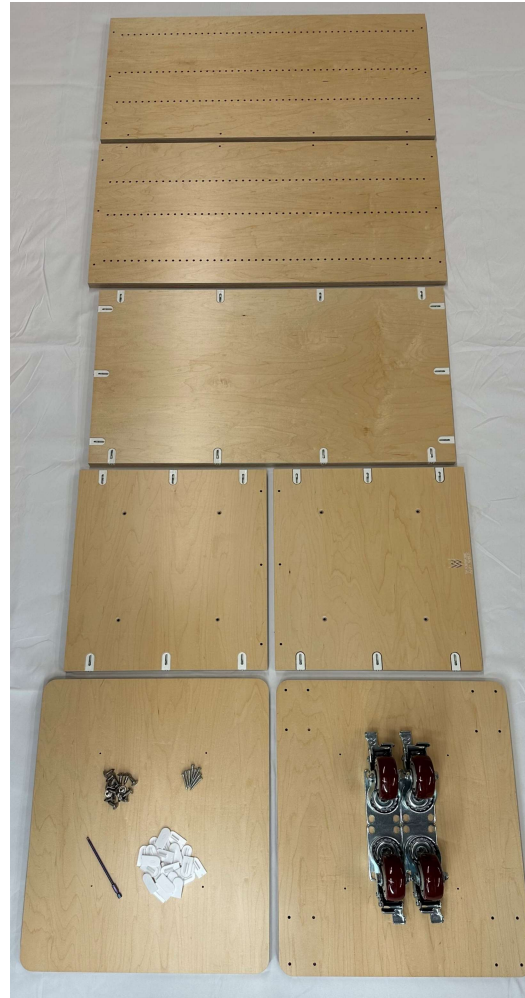


# Safety Disclaimer

Depending on what you load into your multicart, you could introduce the risk of it being a tipping hazard. I have included wall anchor hardware with your product so that you can safely secure the cabinet to a wall to prevent this from happening. I recommend storing heavier items at the bottom. Unload the cabinet before rolling it, especially on an incline/decline or rough surface and only open 1 drawer/tray at a time.

## Parts List

- Cabinet top, bottom, back, sides and the applied top and bottom
- Cabineo tightening tool (4mm ball end bit)
- Qty 26 of Cabineos (come pre-attached to cart) for connecting the carcass pieces
- Qty 26 Cabineo caps to cover the fasteners (optional)
- 4 locking/swivel casters
- Qty 16 of #14x3/4" truss head screws to secure casters to cabinet
- Qty 8 of #8x1.25" Phillips flat head screws for top & bottom of the cart
- *Festool Pull Out Drawer for Mobile Workshop not supplied, but available from many vendors*

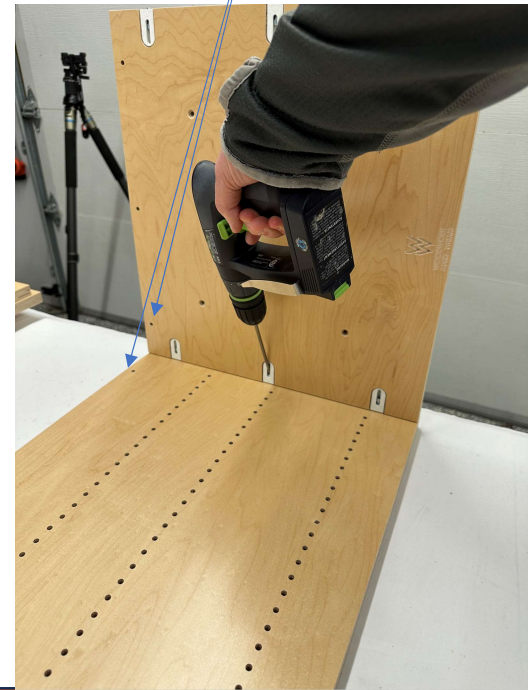


Chuck Cabineo tool into your drill and set the torque to a really low setting.

Locate one of the sides

Grab the carcass bottom which should have the WW&W logo on it. Align the 3 Cabineo screws with the 5mm holes on the cabinet side.

Screw the middle Cabineo in a little so that it holds the part loosely. You will tighten it later. Double check the holes to accept the back are on the same side.



# Tightening Cabineos

Do not to overtighten the hardware or it will strip out. Tighten until you feel the Cabineo bear down slightly and the gap goes away. It is also a little tricky to get the hex bit to release after tightening. Twisting the drill a little in a counter-clockwise direction helps removal. Worst case you can separate the bit from the drill and twist/wobble it a little to break it free.

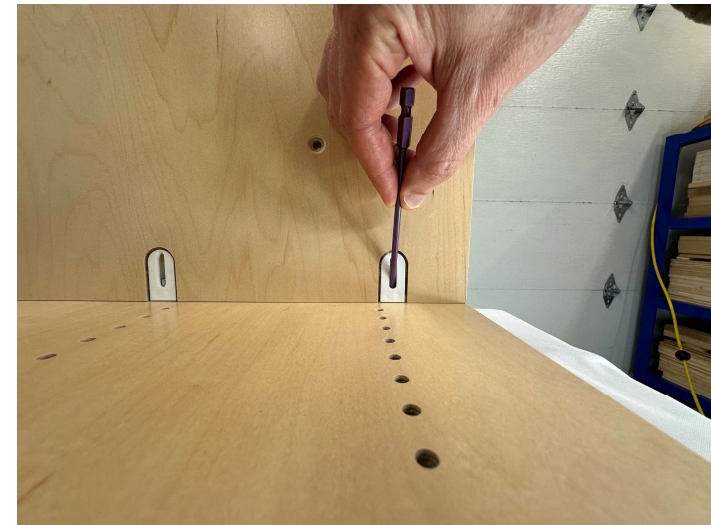
Before Tightening



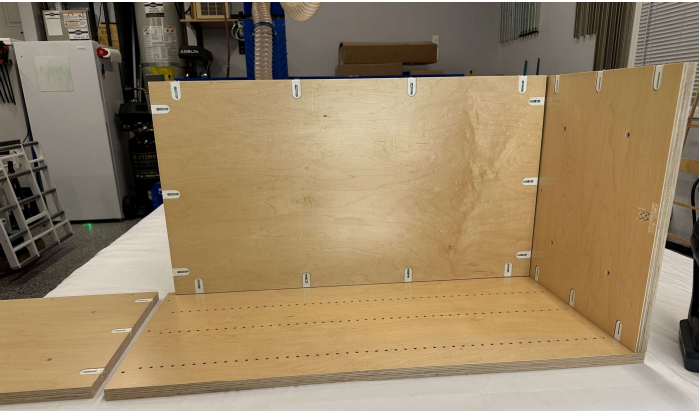
After Tightening



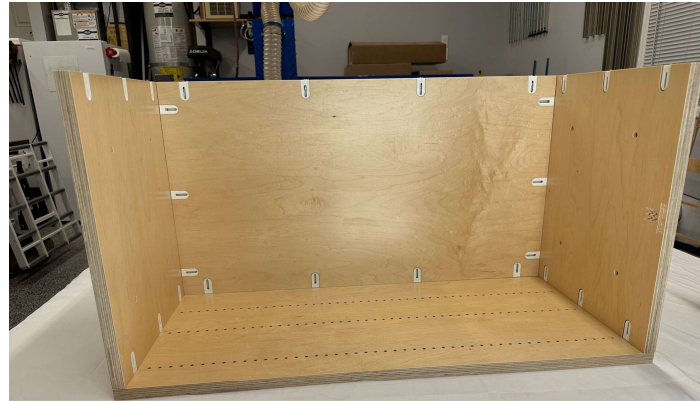
Twist/Wobble To Break Bit Free



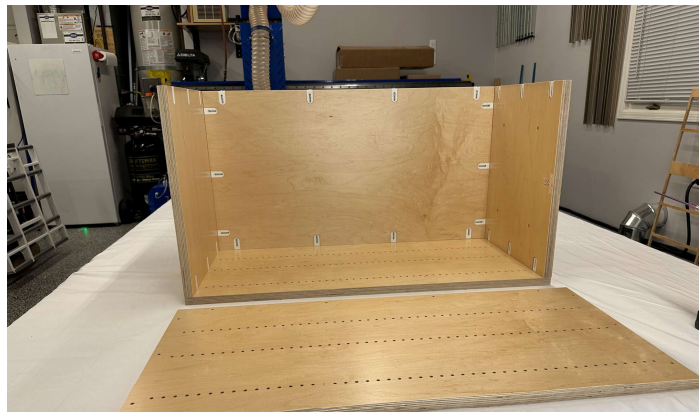
# Cabinet Assembly



1. Set the cabinet back in position and tighten Cabineo screws loosely.



2. Loosely secure the top. Once all loosely set, tighten all Cabineo screws carefully until the gaps disappear (**don't over-torque!**).



3. Orient the remaining side with the front facing you and flip the cabinet over onto it.



4. Loosely secure the remaining Cabineos and then do the final tightening just like step 2.

Put the back in and loosely secure the Cabineos. Once the back, bottom and top Cabineos are all in, secure them all to final tightness.

- Flip over the partially assembled cabinet onto the last side so that gravity can work in your favor. Align and loosely set the Cabineos as you did previously
- Tighten all the Cabineos from the last side

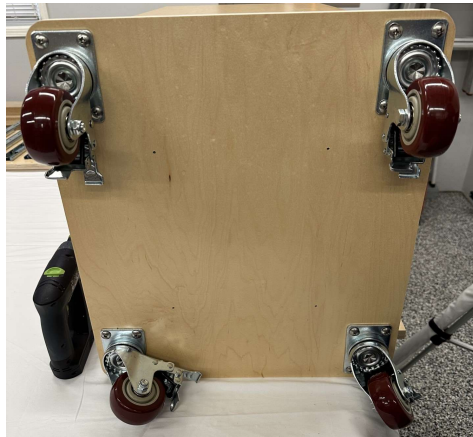
1. Place two pieces of  $\frac{3}{4}$ " material under each side of the cabinet to make it easier to align the screw holes for your applied top/bottom.



2. Find the cabinet top, bottom, casters.



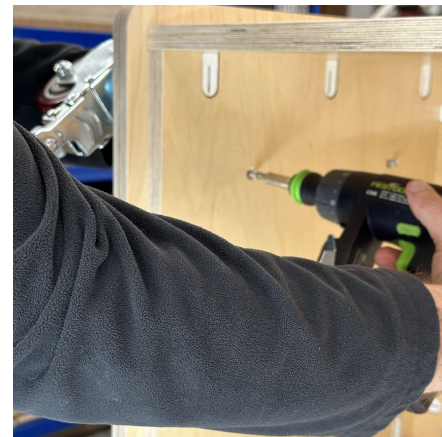
3. Use the 16 #14 x  $\frac{3}{4}$ " stainless truss head screws to secure casters to the plywood.



4. Bring the applied bottom (*long side vertical*) to cabinet. The applied top & bottom overhang the cabinet sides  $\frac{3}{4}$ "



5. Using #8x1.25" Phillips flat head screws, align the applied bottom with the cabinet & tighten by hand.



6. Finish securing the applied bottom with a drill



7. Repeat steps 5-6 for applied top

1. Cabineo caps can be installed to provide a finished appearance.



2. Slide the flat end of the cap up against the adjacent wall and press down



3. Continue placing the remainder of the caps throughout the inside of the cabinet.





# Installing Systainer Trays

- Place the cabinet on the ground.
- Your spacing will vary depending on the size and count of your systainers.
- Start by putting the drawer catch in the very bottom hole. The slide will be secured 2 holes above, but the catch will align it for you. Clip in the bottom of the slide at an angle and then rotate the back so it is level
- Secure the slide with a 5mm Euroscrew in the front and back holes. The middle is not used.
- Count the number of holes and match the slide on the opposite side
- Work your way up with each systainer to get the spacing as desired

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