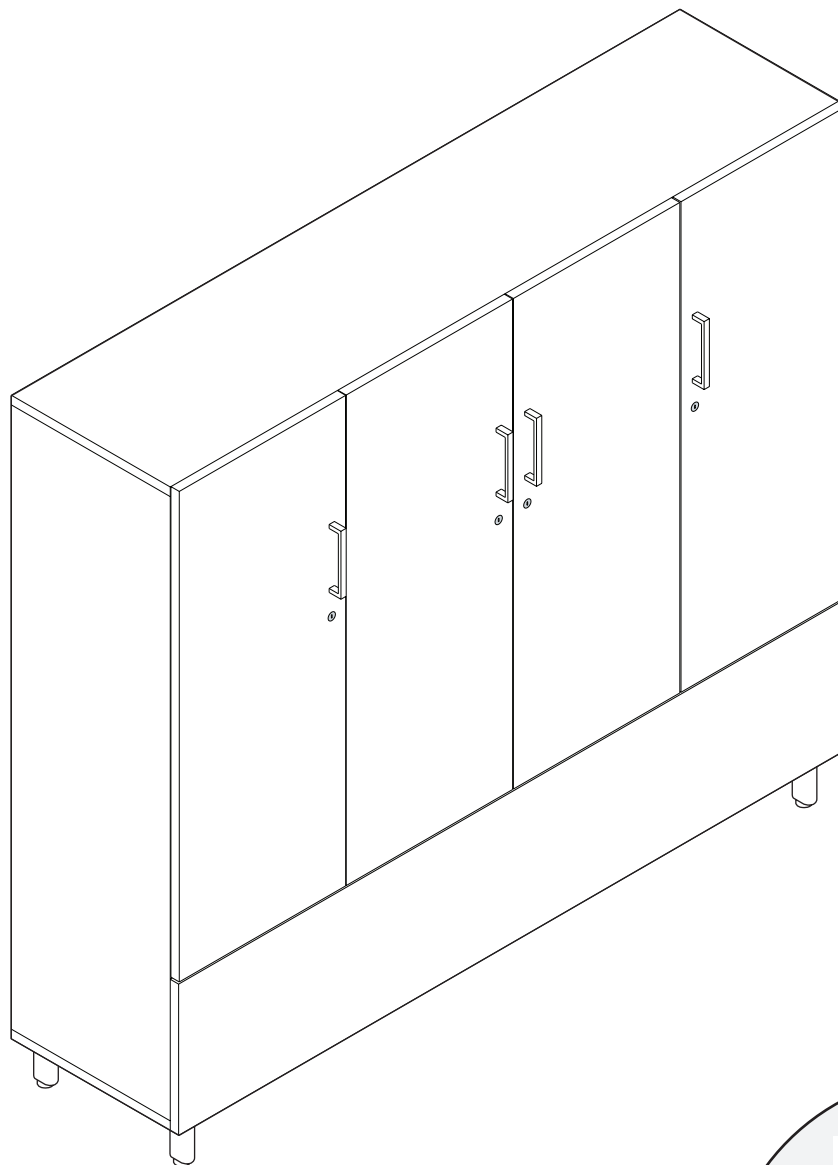


ASSEMBLY

Bahn Locker



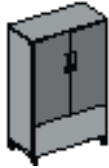
View Digitally

LOCKER COMPONENTS

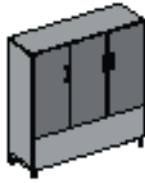
One Door Locker



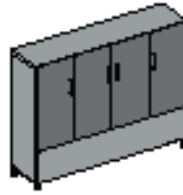
Two Door Locker



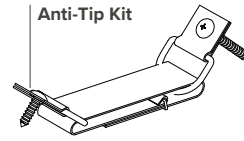
Three Door Locker



Four Door Locker



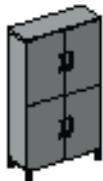
Anti-Tip Kit



Two Door Cubby



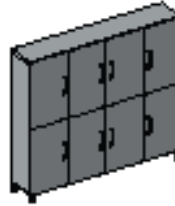
Four Door Cubby



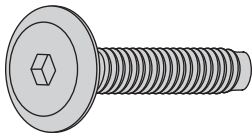
Six Door Cubby



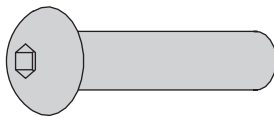
Eight Door Cubby



FASTENERS



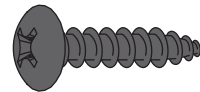
1/4-20x1" FM Bolt (490710)



1/4-20 Barrel Nut (490713)

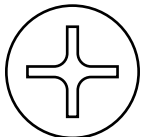


#8-1/4x1 1/4" Phillips Pan Head
Wood Screw (0000163)

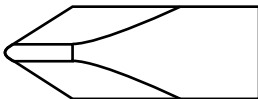


#10-3/4" Phillips Pan Head
Wood Screw (122875)

TOOL TIPS



#2 Phillips



3/16 Drill Bit



5/16 Drill Bit

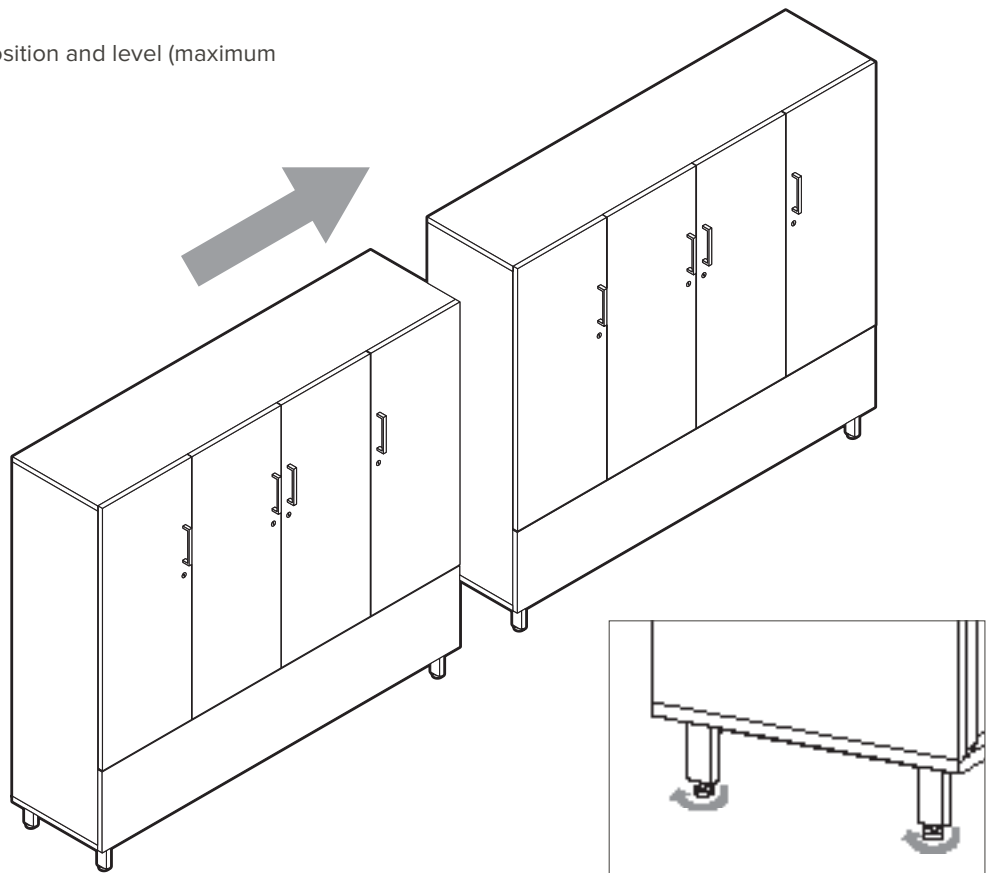
watson

26246 Twelve Trees Lane NW, Poulsbo, Washington 98370
800.426.1202 watsonfurniture.com info@watsonfg.com

1.

Place + Level

Move the lockers into position and level (maximum extension is 2").

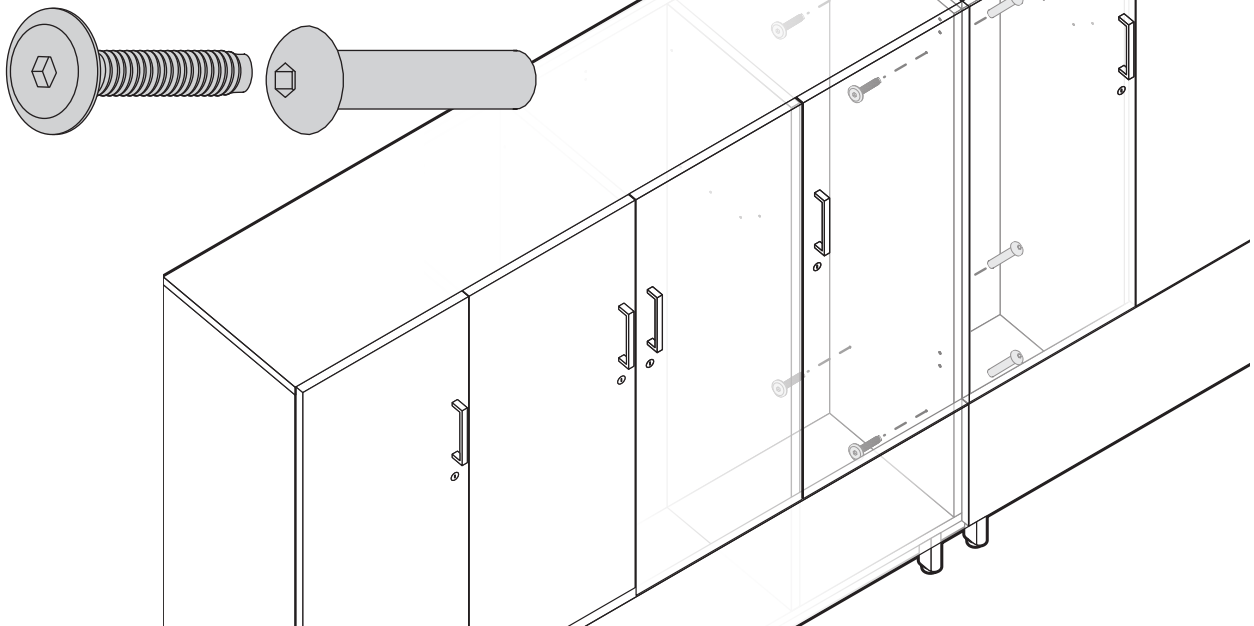


2.

Side to Side Ganging

Ⓐ Drill 5/16" holes through the side walls at 7/64 pilot locations. Only partially drill through the side to prevent chipping.

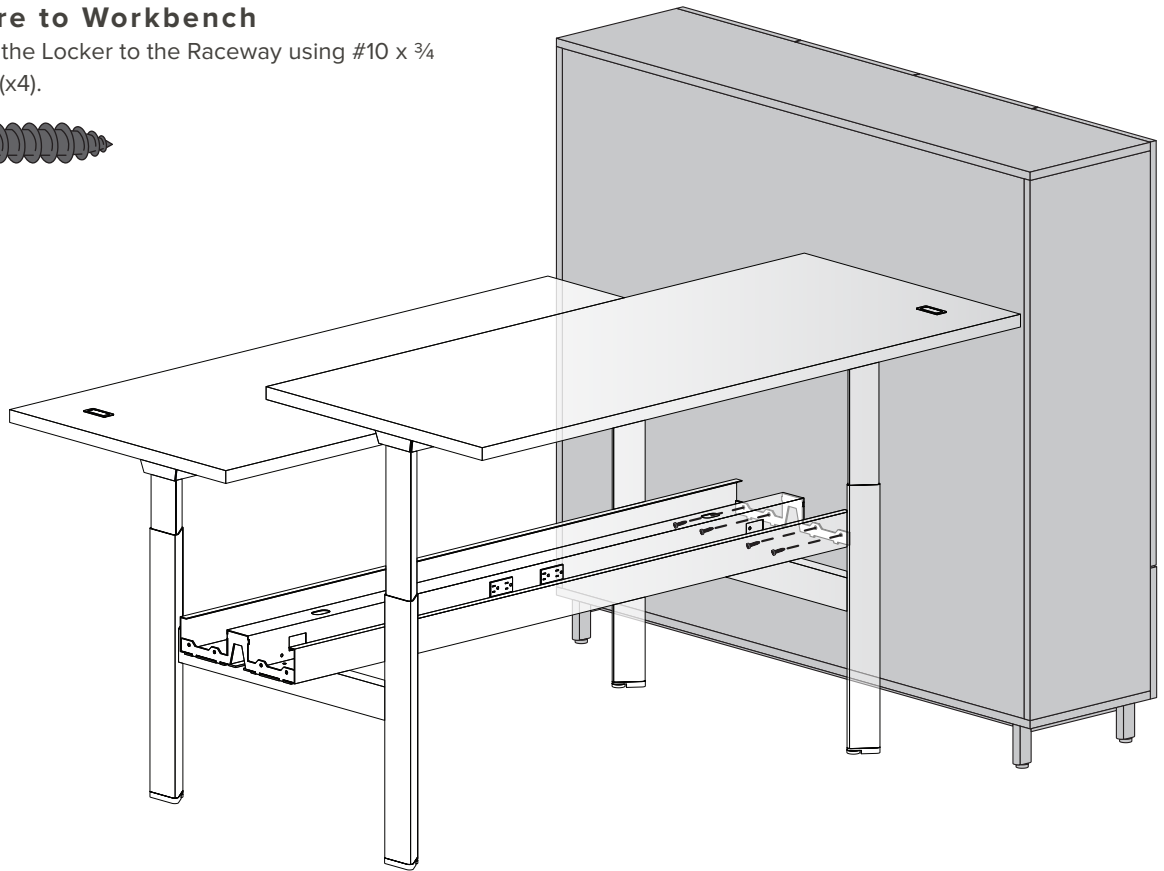
Ⓑ Connect the units with 1/4-20x1" FM bolts (x4) and 1/4-20 Barrel Nuts (x4).



3.

Secure to Workbench

Anchor the Locker to the Raceway using #10 x $\frac{3}{4}$ screws (x4).

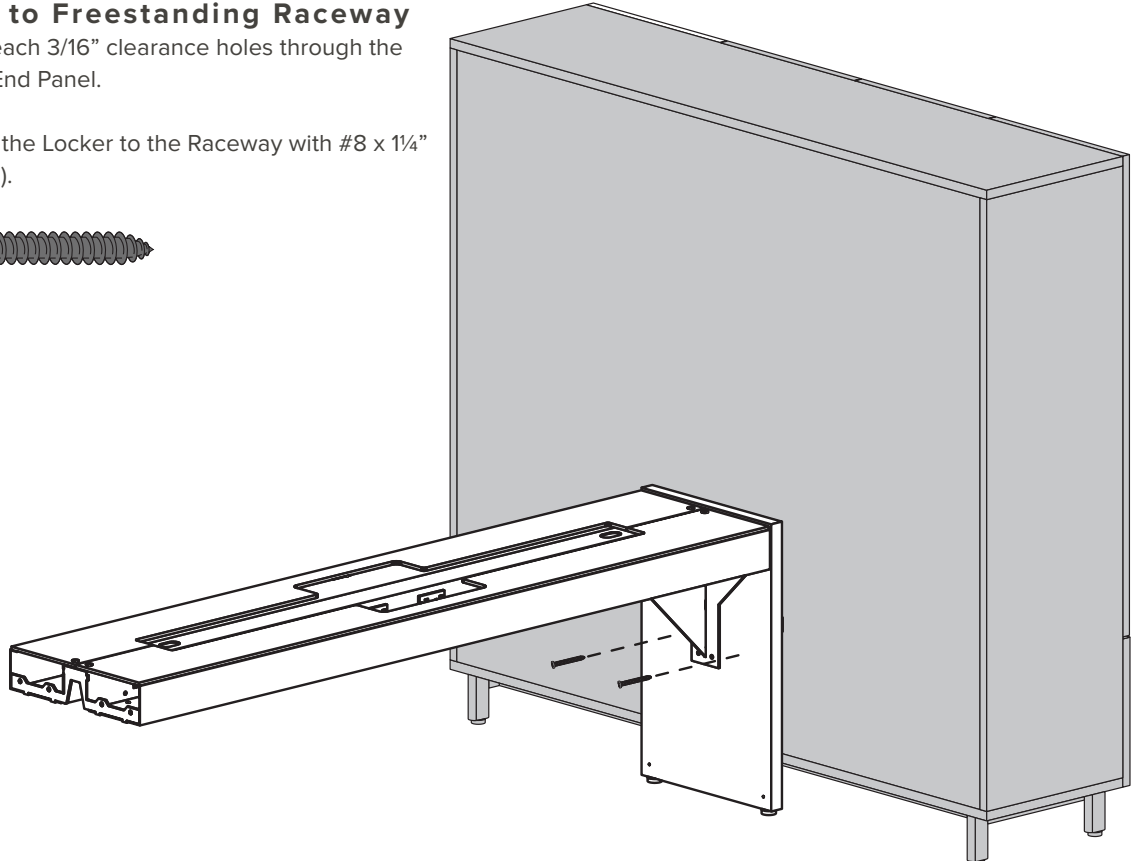


4.

Secure to Freestanding Raceway

Ⓐ Drill 2 each $\frac{3}{16}$ " clearance holes through the Raceway End Panel.

Ⓑ Secure the Locker to the Raceway with #8 x $\frac{1}{4}$ " screws (x2).



5.

Secure to Wall + Anti-Tip

- Ⓐ Mark and attach D-rings to the wall and the cabinet.
- Ⓑ Slide the cabinet toward the wall leaving enough room to attach the strap to the D-rings.
- Ⓒ Attach the strap and slide the cabinet as close to the wall as it will go.

Note — Reference INS50008.

