

Locker Ganging with Common Top Assembly Instructions

1. Remove doors from hinge plates, remove adjustable shelves leaving the support pins in place.

2. Place lockers side-by-side using pipe clamps to attach top and bottom ensuring case front edges, top and backs are aligned.

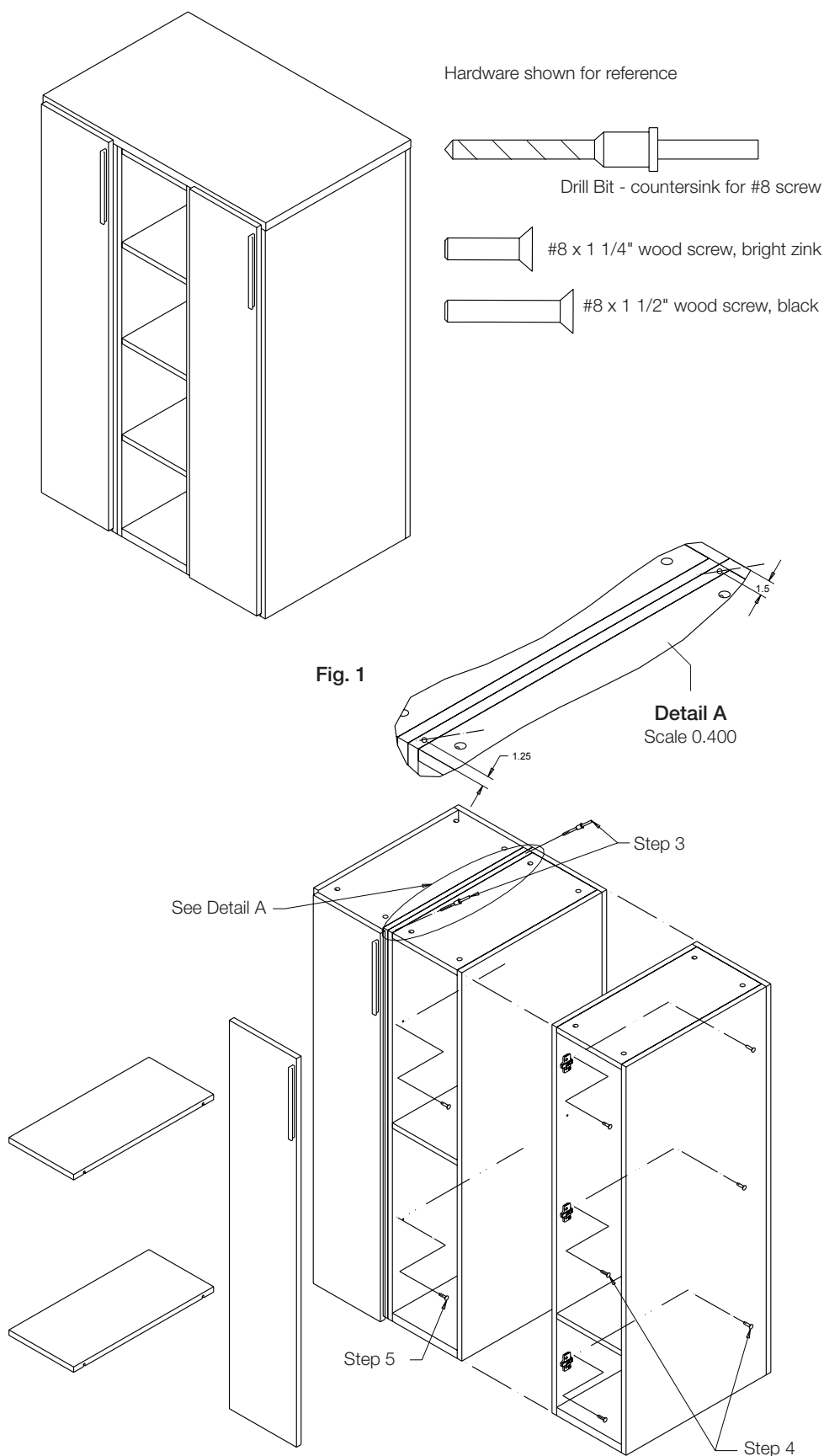
NOTE: Do not use pre-drilled shelf pin holes for ganging screws.

3. Starting at the top and using a countersink pilot drill for a #8 screw, drill angled holes (1 1/4" from front and 1 1/2" from rear) from one end panel into the adjoining end panel. Using #8 x 1 1/8" black wood screws, connect the units at the top, ensuring the screw head is below the flat surface. **(Fig. 1, Detail A)**

4. Locate hinge plates on the next adjoining unit, if applicable. Drill countersink pilot holes for #8 screw just behind each hinge plate. Repeat toward the rear of each unit. Using #8 x 1 1/4" zinc wood screws, connect the units at the front and rear.

5. If hinge plates are not present on the next adjoining unit, locate the adjustable shelf support pins. Using these as a reference, drill countersink pilot holes for #8 screw inline with the pins, half way between front edge of the case and front shelf pin. Repeat towards the rear of the unit. Using #8 x 1 1/4" zinc wood screws, connect the units at the front and rear.

6. Remove pipe clamps, re-attach doors and reinstall adjustable shelves. If any gapping is noticed from front, top or back of the unit, additional countersink pilot holes and #8 x 1 1/4" zinc wood screws may be required. Apply supplied stickers to cover any exposed screw heads.



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7. Once lockers are ganged together, apply the supplied double sided tape around the perimeter ¼" from the outside edges. Also apply a single strip along the adjoining case edges. (Fig. 2)

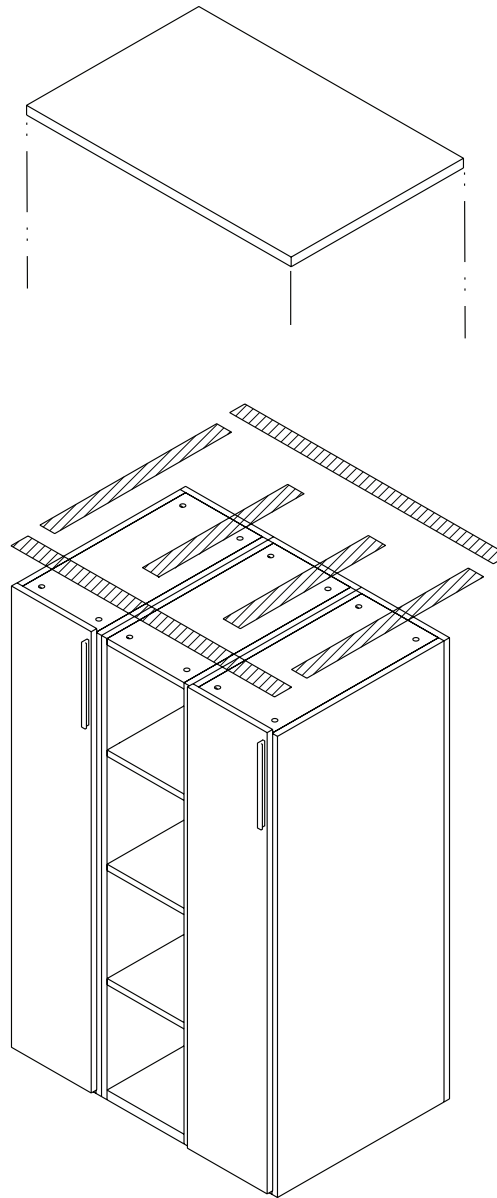
8. Remove all tape backers

9. Carefully position the top centered over the assembly of ganged lockers and apply pressure to the top.

Note: Slight overhang on each end may be present depending on application.

Note: Ganging multiple locker banks together is not advised. Run of ganged lockers should correspond to common top length with a maximum run of 8 ganged units.

Fig. 2



Locker Ganging to Adjacent Worksurface

1. To attach locker to a worksurface, pattern number WLLB is required. Attach L-bracket to underside of worksurface through slots in bracket using supplied $\frac{1}{4}$ -14 x 1" screws. Do not fully tighten. **(Fig. 1)**
2. Align locker to worksurface and L-bracket assembly. Drill pilot holes ($\frac{9}{32}$ diameter) for $\frac{1}{4}$ -20 machine screws through locker end panel.
3. Attach lockers to bracket using supplied $\frac{1}{4}$ -20 x 1" machine screws through bracket and end panel from the outside using acorn nuts to secure from within the locker.
4. Once aligned, fully tighten worksurface screws.

Fig. 1

