

## Versa Loft: Desk and Bookcase Assembly Instructions

### Contents:

- (A) = 2 desk sides (inside surface is identified with pilot holes for screws (H) "Figure 2")
- (B) = 1 desk top (remove drawer prior to assembly)
- (C) = 1 board, 2 sided (choose which surface will face the desk prior to assembly)
- (D) = 1 desk bottom rail
- (E) = 1 chest
- (F) = 1 bookcase
- (G) = 6 connector bolts (70mm long)
- (H) = 8 wood screws



(G) Connector bolts

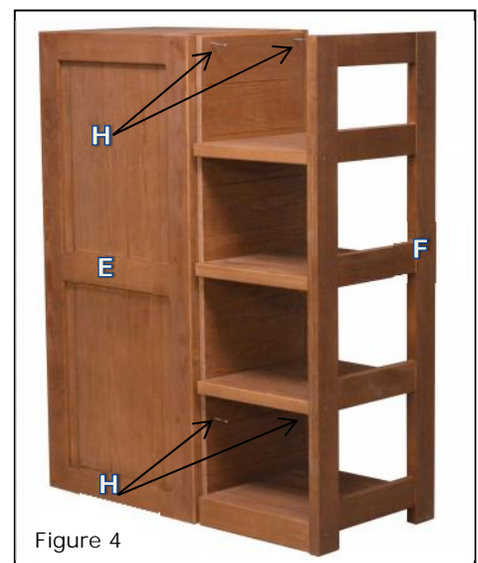
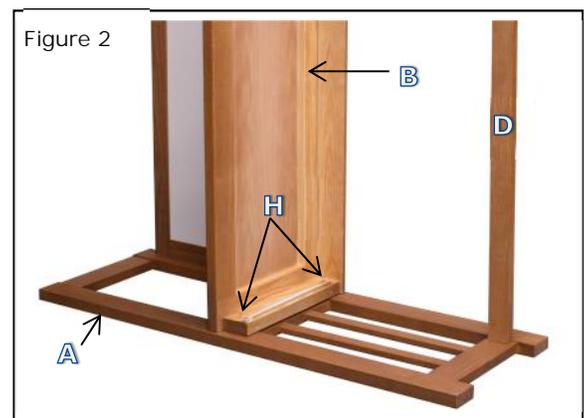
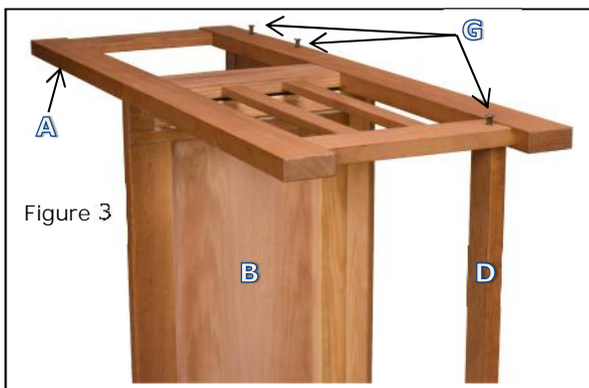
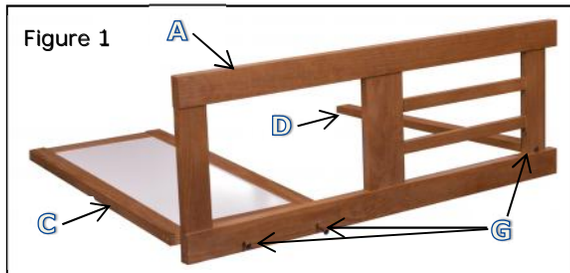


(H) Wood screws

Tools required:  
#2 Robertson or Phillips screwdriver  
Allen key from bed hardware

Please read all instructions before beginning

1. Desk: Fasten bottom rail (D) to inside surface of desk side (A) using 1 connector bolt (G). Fasten desk board (C) to the desk side using 2 connector bolts (G). Refer to "Figure 1" for correct position of desk side, board, bottom rail and bolts.
2. Turn assembly upright and position the desk top (B) as shown in "Figure 2". Insert 2 wood screws (H) into the pre-drilled holes in the desk top. Ensure that these screws enter the pre-drilled holes in the desk side and tighten to be snug.
3. As shown in "Figure 3", place the second desk side (A) on the assembly and fasten the desk top (B) to the desk side using 2 wood screws (H) as in step 2.
4. Fasten the desk side (A) to the desk board (C) and bottom rail (D) using three connector bolts (G).
5. Rotate the completed desk onto its feet, re-install the drawer and place in desired position.
6. Place the bookcase (F) in the desired position in the room\* and place the chest (E) against it, as shown in "Figure 4".
7. Insert 4 wood screws (H) into the 4 pre-drilled holes. Ensure that the two units are aligned vertically and tighten the screws.
8. Insert the bunk bed pins included with the bed hardware and place the bed on the desk and chest/bookcase units.



- Note: If it is necessary to move the chest/bookcase after assembly do not pull on the bookcase as the combined unit is extremely heavy and the joint could be damaged by incorrect handling. Maneuver the chest to reposition the unit.

