

Assembly Instruction

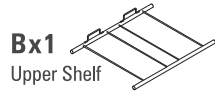
Parts

Ax2
Side
Frame



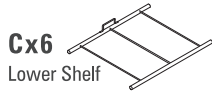
Bx1

Upper Shelf



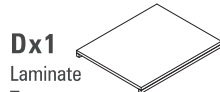
Cx6

Lower Shelf



Dx1

Laminate
Top



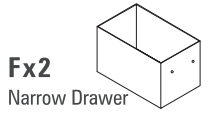
Ex1

Top Scroll Frame



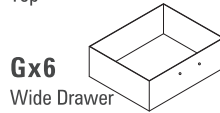
Fx2

Narrow Drawer



Gx6

Wide Drawer



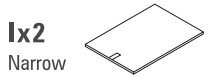
Hx32

Screw



Ix2

Narrow
Bottom Panel



Jx6

Wide
Bottom Panel



Kx8

Handle



Lx16

Screws

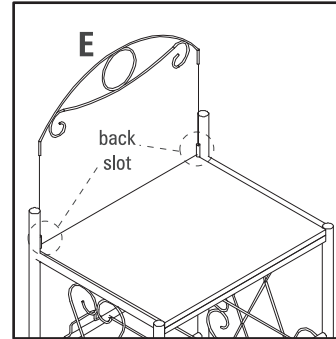


NOTE: Finger tighten screws until fully assembled, unless instructed to "tighten fully".

Assembly can't

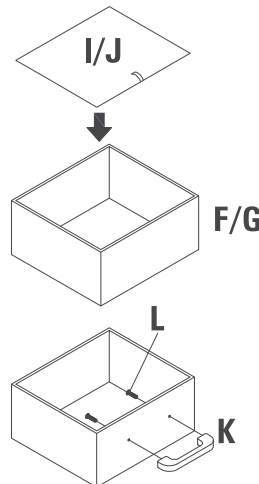
2

Slide the top scroll frame (E) into the back slots of the side frame.



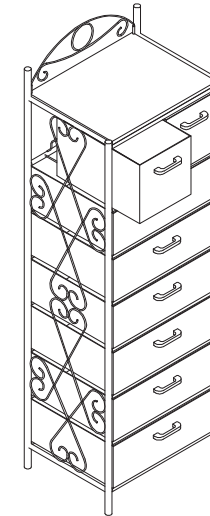
3

1. Unfold the 2 narrow green drawers (F) and place bottom panel (I) into the bottom of the drawer.
2. Unfold the remaining 6 drawers (G) and insert bottom panels (J) into the bottom of the drawers.
3. Align the handles (K) with the front of the drawers. Pass a screw (L) through into the handle. Use a Phillips screw driver to tighten screw. Repeat for all handles.



4

Slide assembled drawers into the frame. The 2 narrow green drawers (F) fit on the upper shelf rail (B).

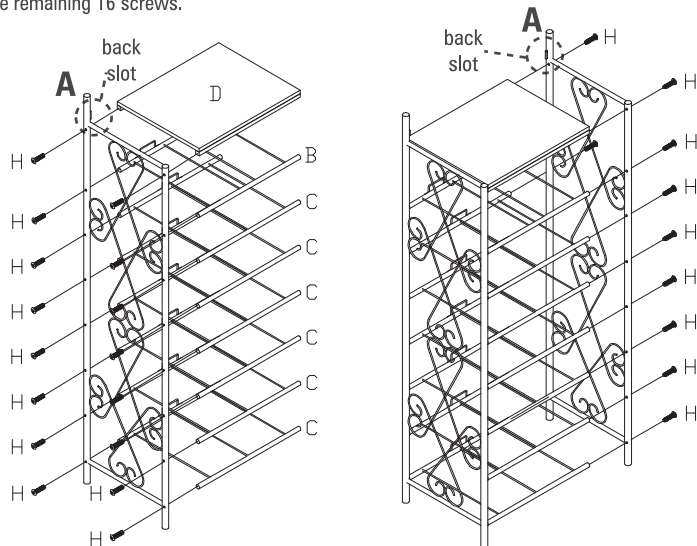


Assembly

1

NOTE: Assemble frames so the back slots face each other.

1. Lay 1 of the side frames (A) on its side and attach the 1 upper (B) and 6 lower shelf rails (C) and laminate top (D) using 16 screws (H), 2 screws in each.
2. Prop the remaining side frame (A) along the open end of the rails and attach it with the remaining 16 screws.



WARNING

Attach the unit to the wall with the Tipping Restraint Kit hardware. Follow the instructions printed on restraint kit's bag to install.

Serious or fatal crushing injuries can occur from furniture's tipping over. To help prevent tipping:

- Avoid climbing on or hanging on product.
- Unless specifically designed to accommodate, do not set TVs or other heavy objects on top of this product.
- Place heaviest items in the lowest position possible.
- Secure product to the wall with tipping-restraint.

The use of tipping restraints may only reduce, not eliminate, the risk of tipping over.

NOTE: Screws may already be screwed into handles.