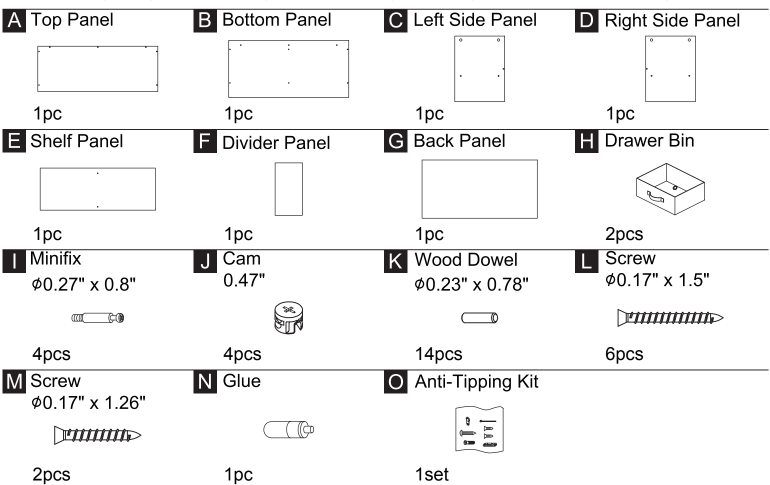
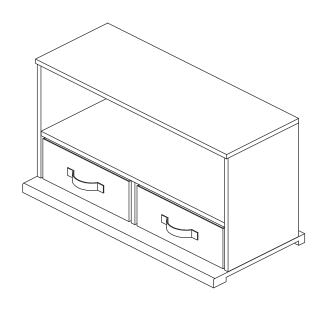
ASSEMBLY INSTRUCTION

STACKABLE BOX 2 WITH SHELF & 2 DRAWER BINS

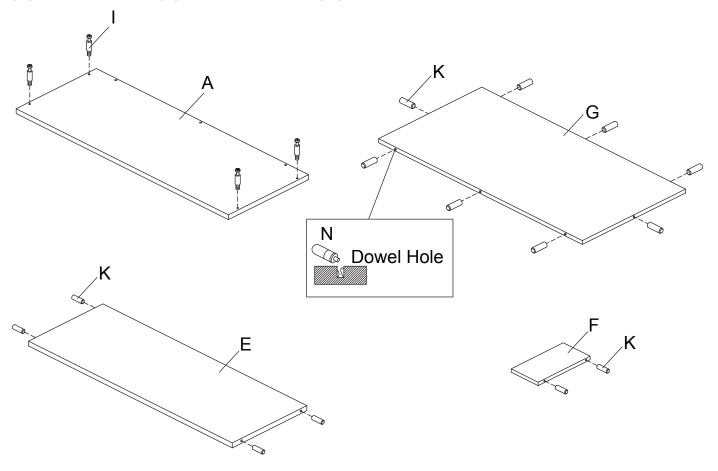




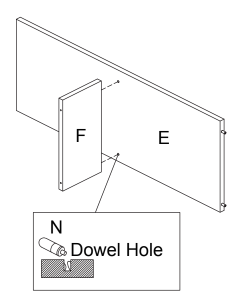
This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

*** Do not tighten screws & bolts until the entire unit is completely assembled.

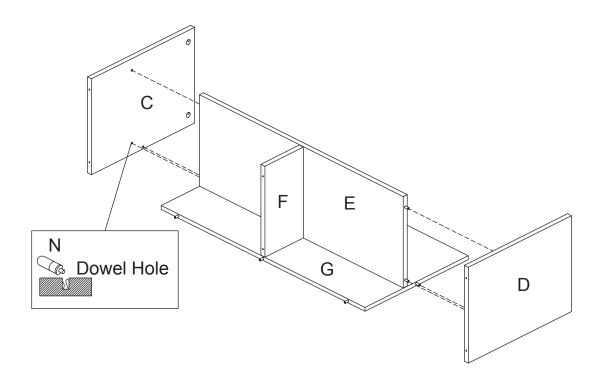
Insert Minifix (I) into the Top Panel (A). Apply Glue (N) to the Dowel Holes of Shelf Panel (E), Divider Panel (F) and Back Panel (G). Then attach Wood Dowel (K) to Shelf Panel (E), Divider Panel (F) and Back Panel (G).



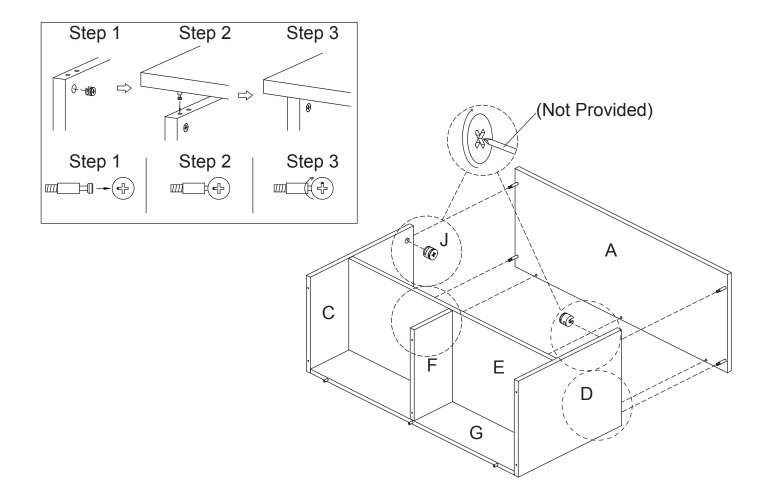
2 Apply Glue (N) to the Dowel Holes of Shelf Panel (E). Then attach Divider Panel (F) to Shelf Panel (E).



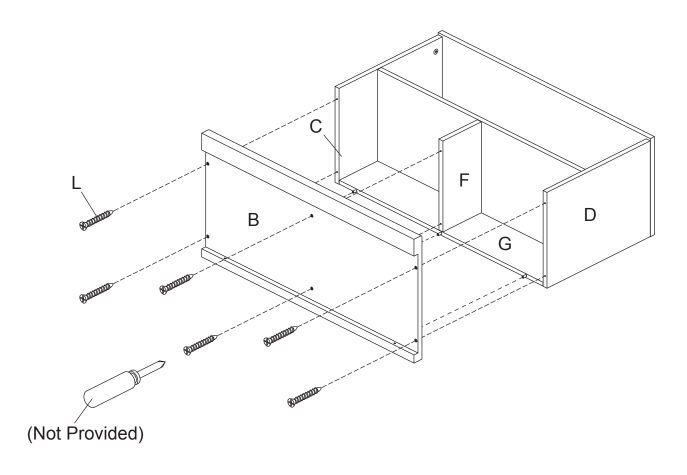
Apply Glue (N) to the Dowel Holes of Left & Right Side Panel (C&D). Then attach Shelf Panel (E) and Back Panel (G) to Left & Right Side Panel (C&D).



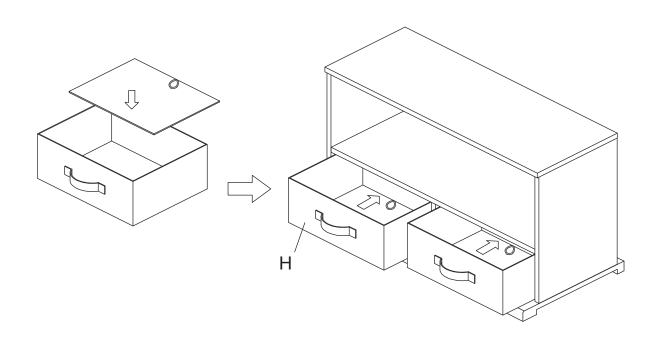
Insert Cam (J) into the Left & Right Side Panel (C&D). Then attach Top Panel (A) to Left & Right Side Panel (C&D) using Cam (J) and screwdriver (not provided).



Attach Bottom Panel (B) to Left & Right Side Panel (C&D) and Divider Panel (F) using Screw (L) and screwdriver (not provided).



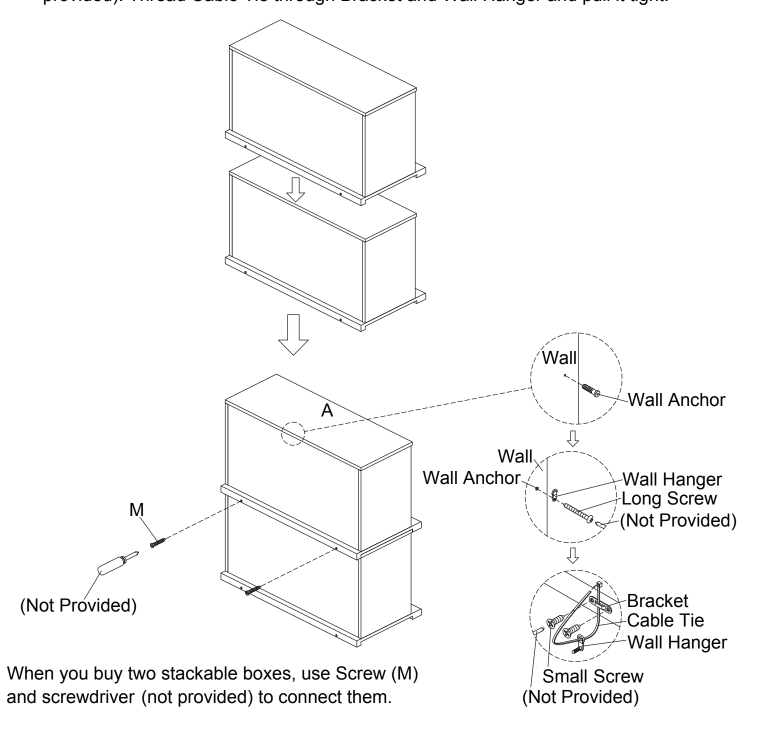
6 Unfold the Drawer Bin (H), place the drawer bottom panel in, and put it into the stackable box.



7

Follow the instructions below to attach Anti-Tipping Kit (O) to the wall.

Drill a 7mm hole on the wall and fix Wall Anchor into it. Attach Wall Hanger to Wall Anchor and the wall using Long Screw and screwdriver (not provided). Then attach Bracket to the back of Top Panel (A) using Small Screw and screwdriver (not provided). Thread Cable Tie through Bracket and Wall Hanger and pull it tight.



Cleaning & Care

Treat surfaces with care. Surfaces are resistant to scratches but are not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.