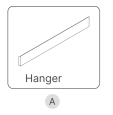
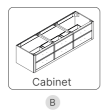


PART LIST





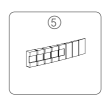
HARDWARE



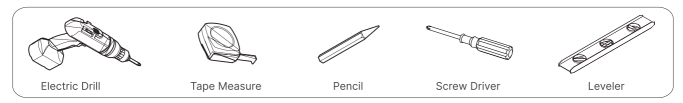








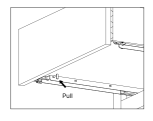
REQUIRED TOOLS NOT IN BOX

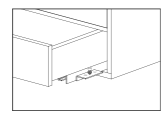


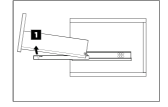
Before starting, check that your wall is plumb and flat. If not, the cabinet will need to be packed out so that it is sitting level, otherwise the cabinet will twist, causing the doors and drawers to be out of alignment and not function correctly.

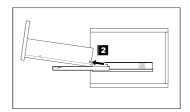
DRAWER REMOVAL & INSTALLATION

REMOVAL

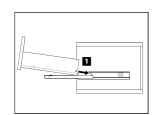


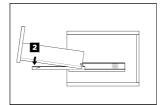


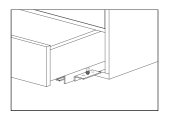


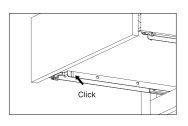


INSTALLATION





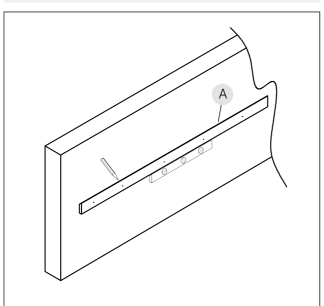






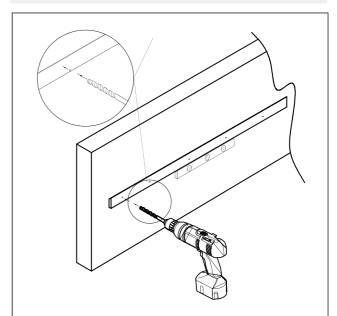
CABINET ASSEMBLY

STEP 1:



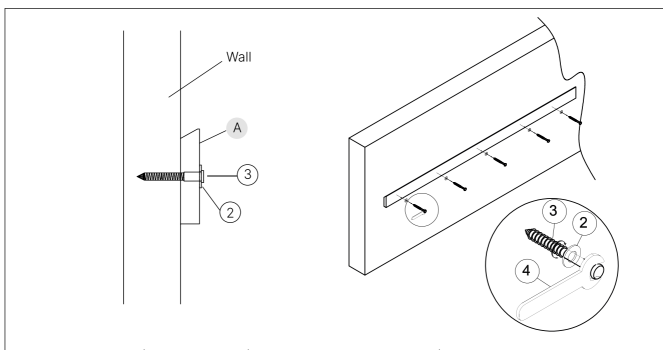
Hold the wood hanger (A) against the wall. Adjust and mark the position using a pencil. The wood hanger must cross two wall studs. The wood hanger must be level.

STEP 2:



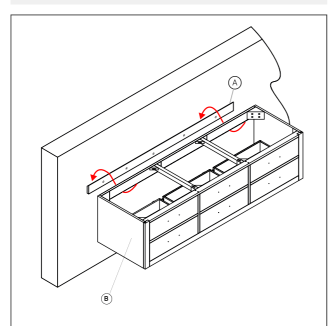
Mark the five screw holes on the wood hanger (A). Make sure the holes are in line with wall studs. Drill guide holes on eachmark.

STEP 3:



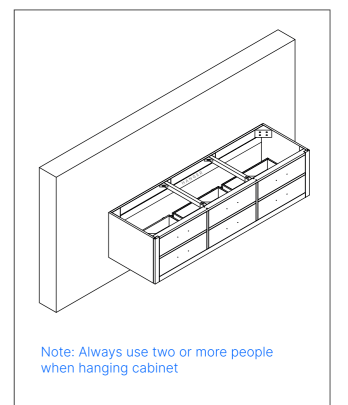
Use lag screws (3) and washers (2) to attach the wood hanger (A) to the wall. Make sure the screws are secure in the studs.

STEP 4:



Hang the vanity base (B) on the wood hanger (A), holding the vanity in place with two people. Do not let the full weight of the vanity base sit on the wall hanger until the vanity base is also screwed into the studs.

STEP 5:



SPACE SAVING TRAP

