

Keep these instructions for future reference

WARNING

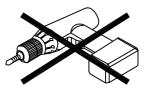
- ! Read instructions carefully. Check no parts are missing.
- ! Assemble the furniture on a soft level surface to avoid damaging the furniture or your floor.
- ! Carefully identify each component, especially those that are similar.
- ! The most common mistake is getting things back to front.
- ! Separate and identify each component from the hardware pack and rest each one in it's proper location before fastening.
- ! We recommend furniture be assembled near where they will be placed, to avoid moving the product unnecessarily once assembled.
- ! If there is a need to move the furniture, please remove all loose items and have extra hands to help lift the furniture to the desired location. Dragging the furniture will damage both the furniture and the floor.
- ! Regularly check and re-tighten (if necessary) all bolts on furniture that you have assembled yourself.

Rattan

Rattan is a natural material that will expand and contract with changes in the surrounding humidity and temperature. Each rattan piece in the furniture may also respond to these changes to a different degree. Once humidity and temperature return to normal, each rattan piece would also return to its original shape. This is a natural phenomenon and not a defect.

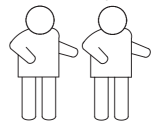


ALLOW 60 MIN



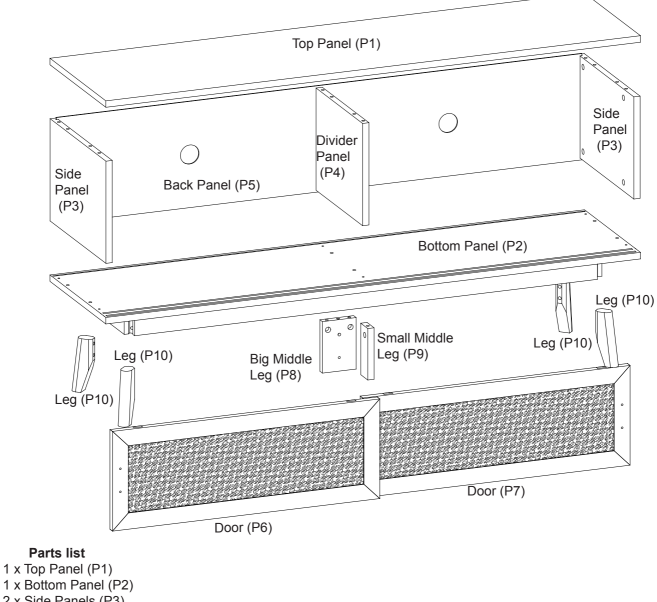
DO NOT USE ON PRODUCT

2 Persons Required



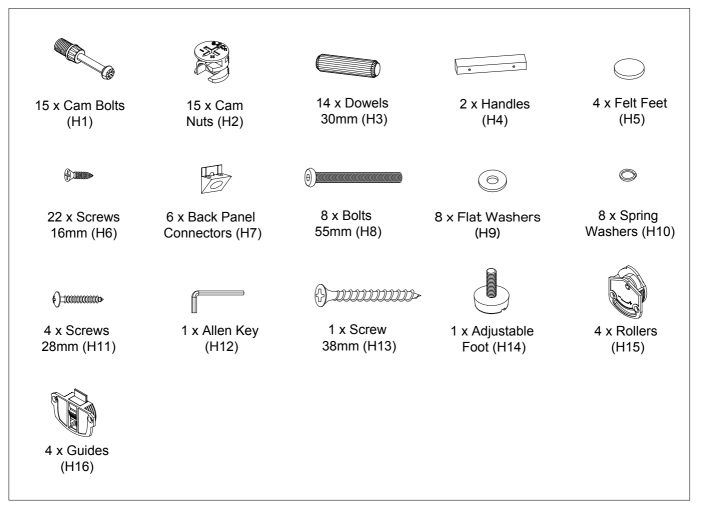
Tools Required

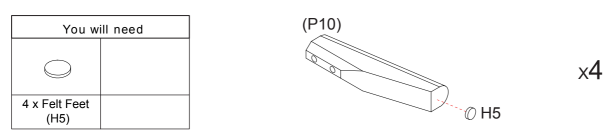




- 2 x Side Panels (P3)
- 1 x Divider Panel (P4)
- 1 x Back Panel (P5)
- 1 x Door (P6)
- 1 x Door (P7)
- 1 x Big Middle Leg (P8)
- 1 x Small Middle Leg (P9)
- 4 x Legs (P10)

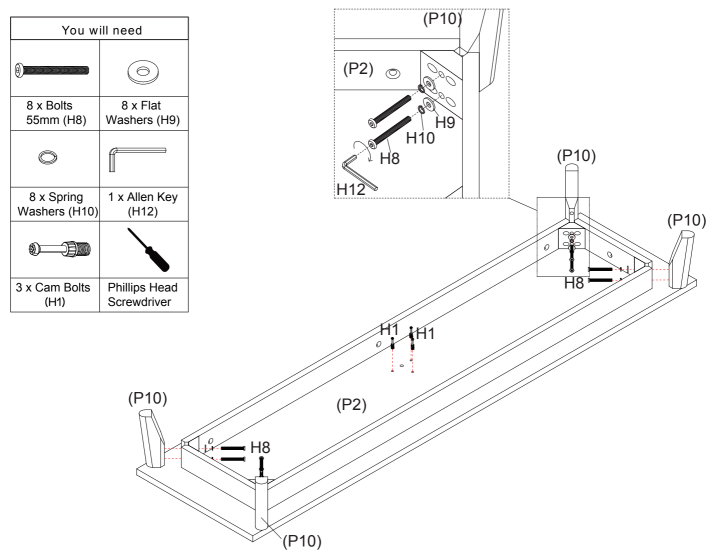
Hardware Pack



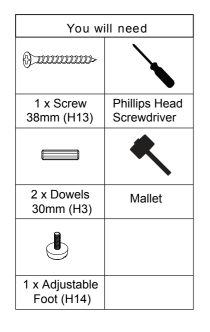


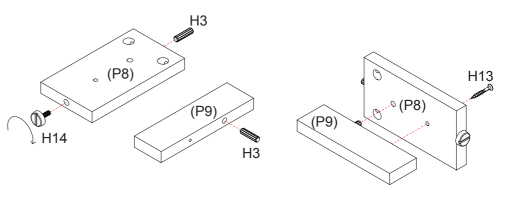
Attach 1 x felt foot (H5) onto each leg (P10) as shown.

Step 2

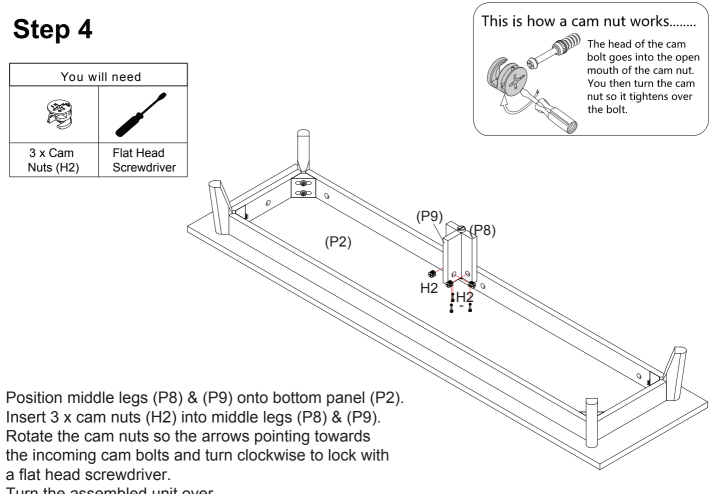


Attach each leg (P10) onto bottom panel (P2), using 2 x bolts (H8), 2 x flat washers (H9) and 2 x spring washers (H10). Tighten the bolts with allen key (H12). Screw 3 x cam bolts (H1) into bottom panel (P2), using a phillips head screwdriver.

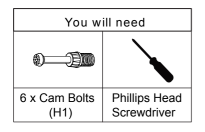


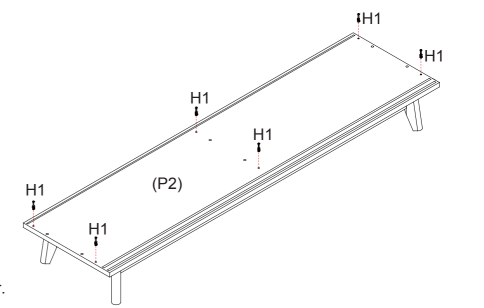


Screw 1 x adjustable foot (H14) to big middle leg (P8). Insert 2 x dowels (H3) into middle legs (P8) & (P9). Use a mallet to gently tap the dowels into place if needed. Attach small middle leg (P9) to big middle leg (P8) with 1 x screw (H13), using a phillips head screwdriver.

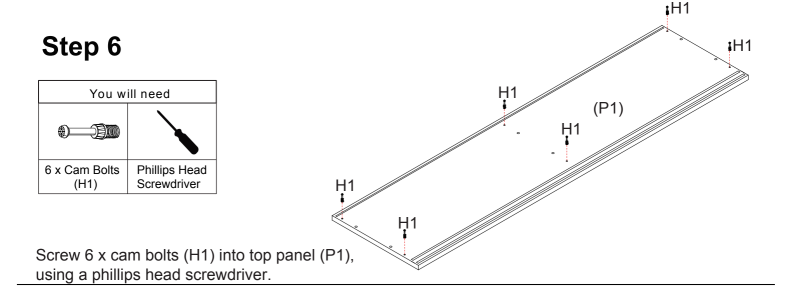


Turn the assembled unit over.

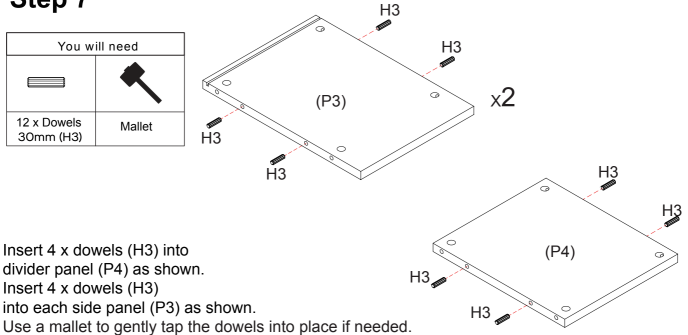


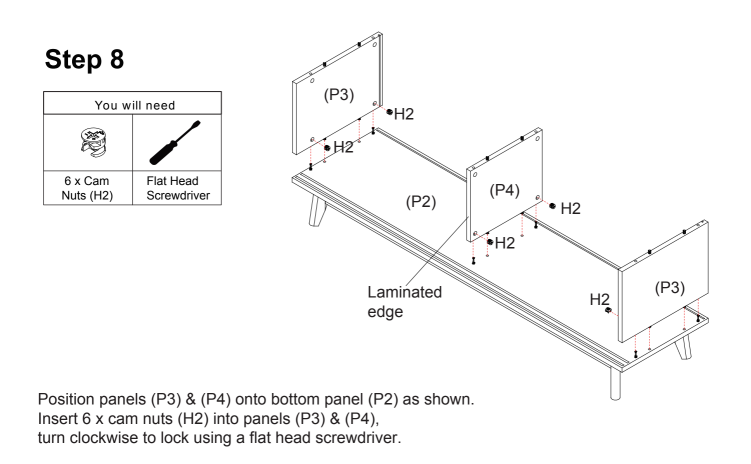


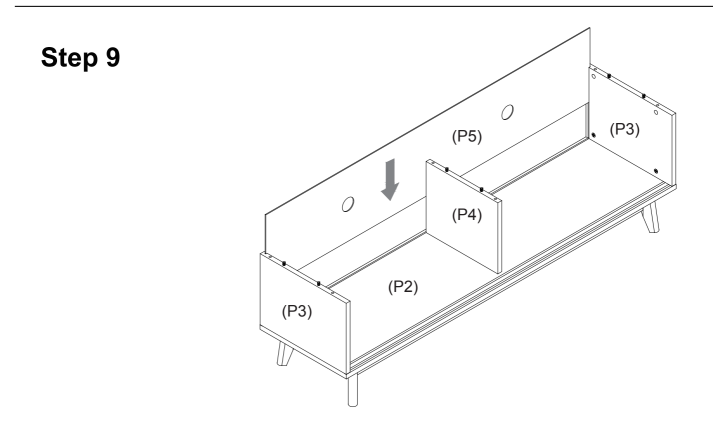
Screw 6 x cam bolts (H1) into bottom panel (P2), using a phillips head screwdriver.



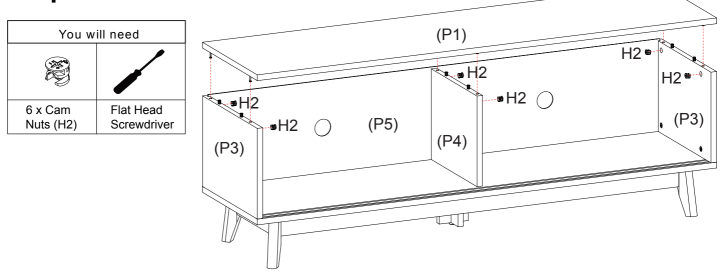
Step 7



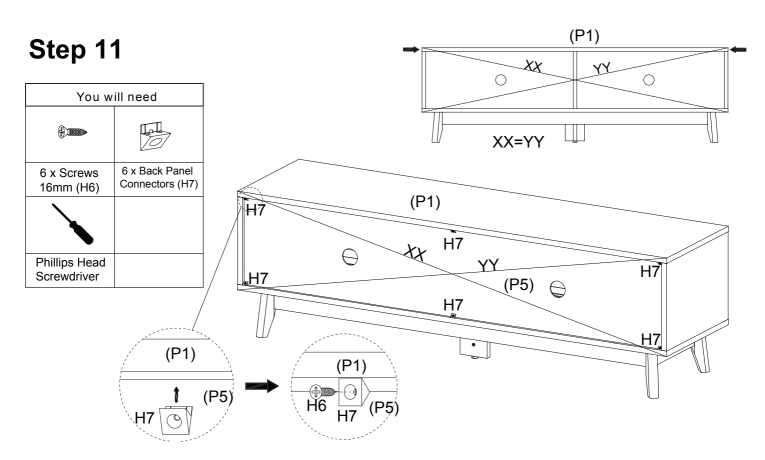




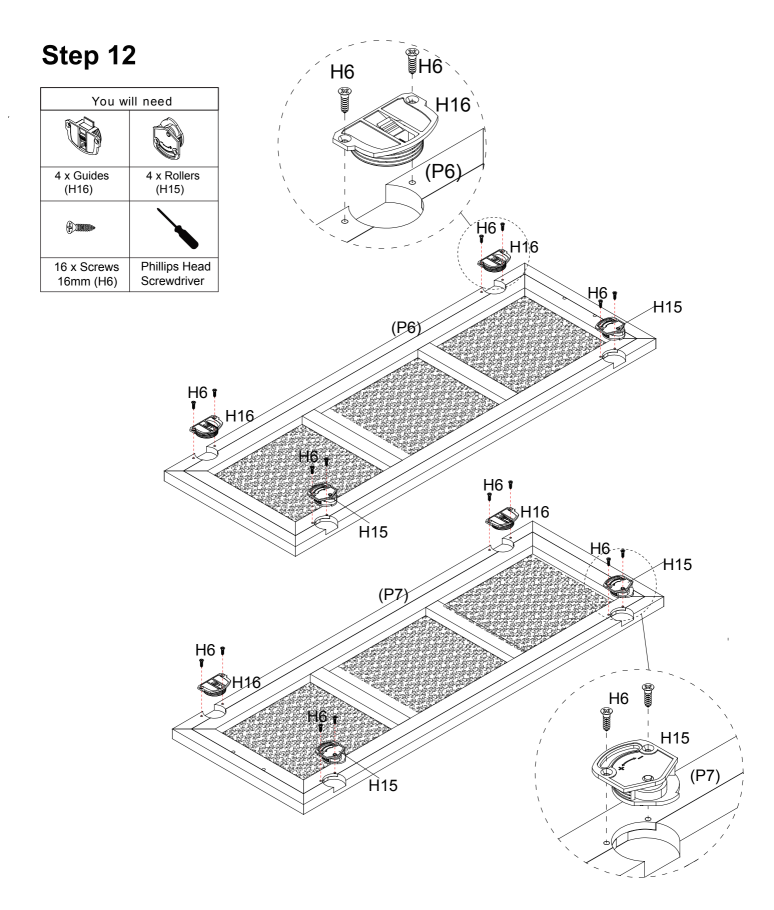
Slide back panel (P5) into the grooves in panels (P2) and (P3).



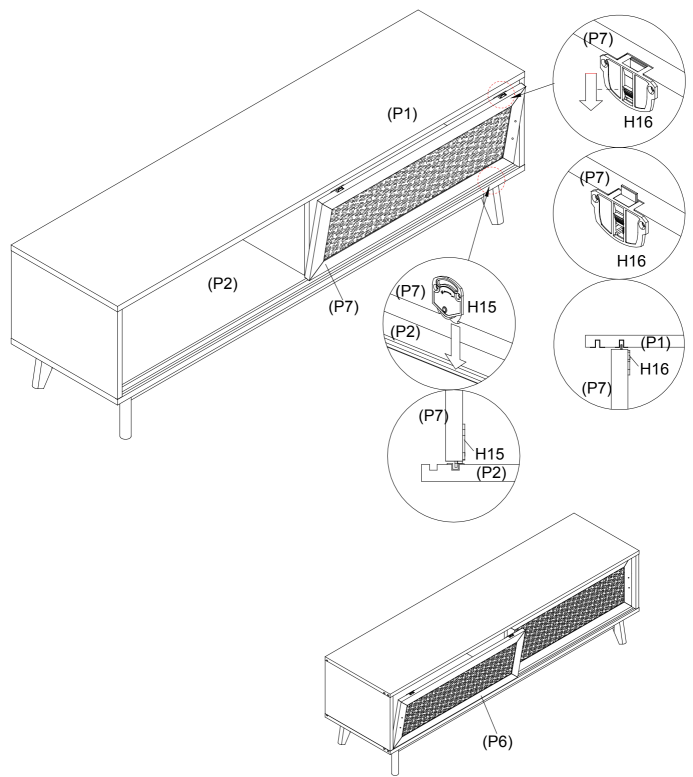
Position top panel (P1) onto panels (P3), (P4) & (P5) as shown. Make sure the groove in top panel (P1) is on the same side as the side panel (P3). Insert 6 x cam nuts (H2) into panels (P3) and (P4), using a flat head screwdriver turn clockwise to lock.



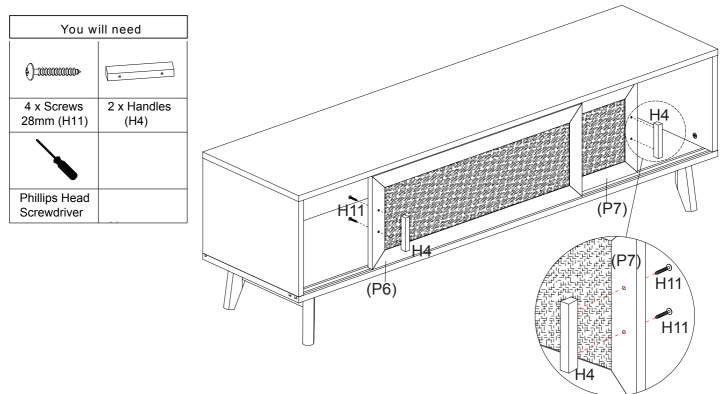
If necessary, gently adjust the top panel (P1) sideways in either direction until XX and YY are equal.



Attach 2 x guides (H16) to each door (P6) and (P7) with 4 x screws (H6), using a phillips head screwdriver as shown. Attach 2 x rollers (H15) to each door (P6) and (P7) with 4 x screws (H6), using a phillips head screwdriver as shown.



If necessary, push the button shown to retract the tabs on guides (H16) on door (P7). Position door (P7) so that its rollers fit into the inner track on panel (P2). Tilt door (P7) into position. Push the button on guides (H16) again to extend the tabs into the guide tracks on panel (P1). Repeat with door (P6) on the outer track.



Attach 1 x handle (H4) onto each door (P6) & (P7) with 2 x screws (H11), using a phillips head screwdriver as shown.

