

#### Keep these instructions for future reference

#### WARNING

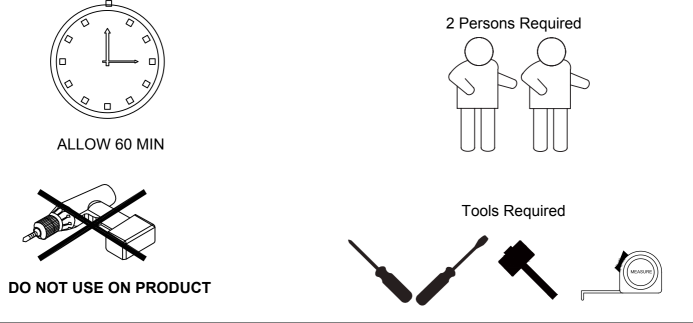
- ! Read instructions carefully. Check no parts are missing.
- ! Assemble the furniture on a soft level surface to avoid damaging the furniture or your floor.
- ! Carefully identify each component, especially those that are similar.
- ! The most common mistake is getting things back to front.
- ! Separate 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.

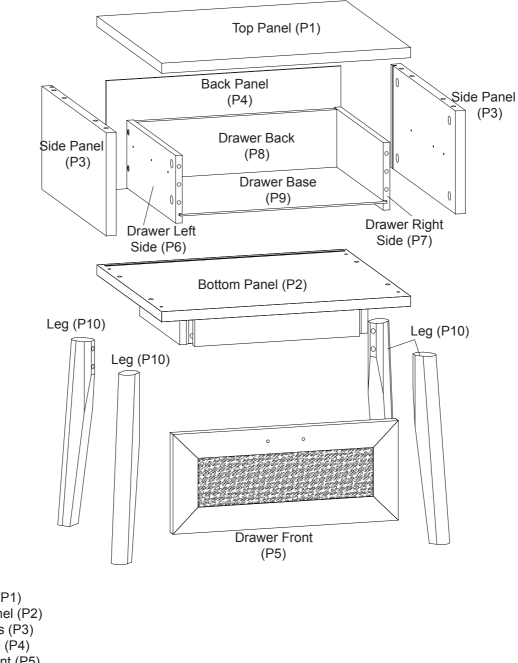
#### Rattan

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.

# Warning: Ensure the wall strap is attached to avoid serious injury

To avoid any serious of fatal injury, a wall strap has been provided with this product to prevent toppling. We strongly recommend that this product is permanently fixed to the wall or other suitable surface. Fixing devices are not included since different surface materials require different attachment. Please seek professional advice if you are in doubt of what fixing device to use.

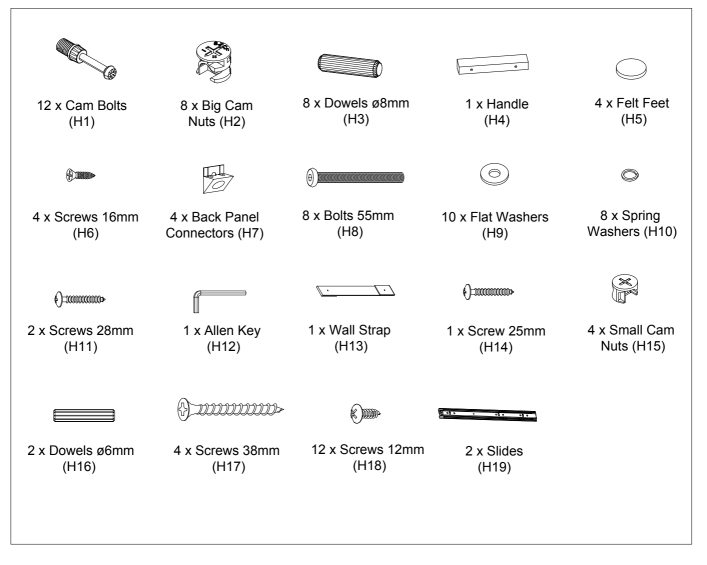




#### Parts list

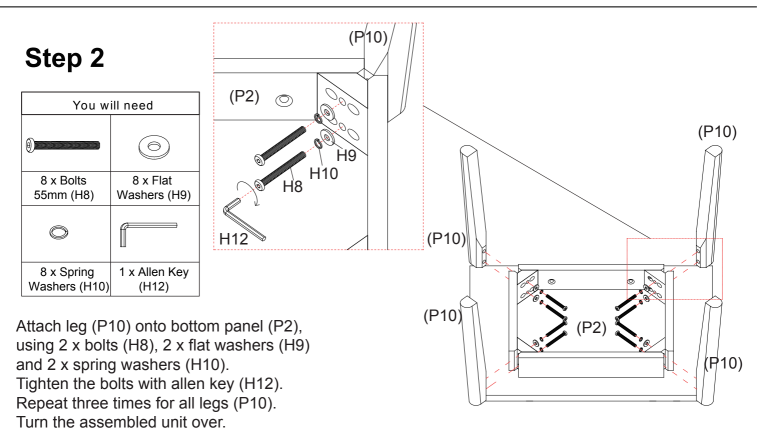
1 x Top Panel (P1) 1 x Bottom Panel (P2) 2 x Side Panels (P3) 1 x Back Panel (P4) 1 x Drawer Front (P5) 1 x Drawer Left Side (P6) 1 x Drawer Right Side (P7) 1 x Drawer Back (P8) 1 x Drawer Base (P9) 4 x Legs (P10)

#### Hardware Pack



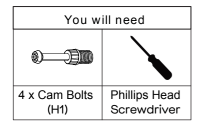
# Step 1 (P10)

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

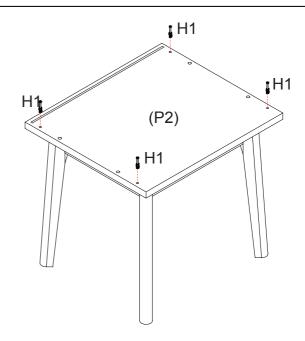


#### Step 3

(H5)

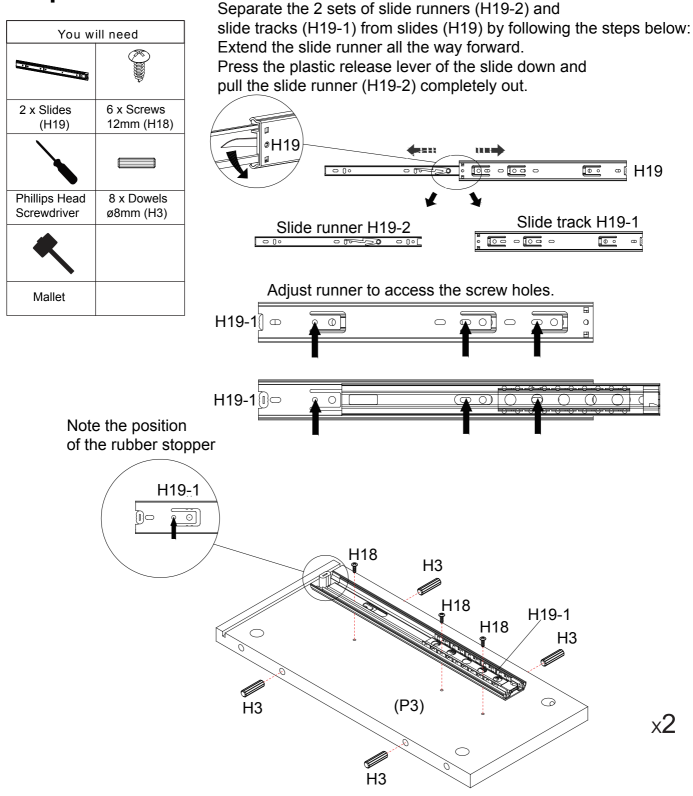


Screw 4 x cam bolts (H1) into bottom panel (P2), using a phillips head screwdriver.



x4

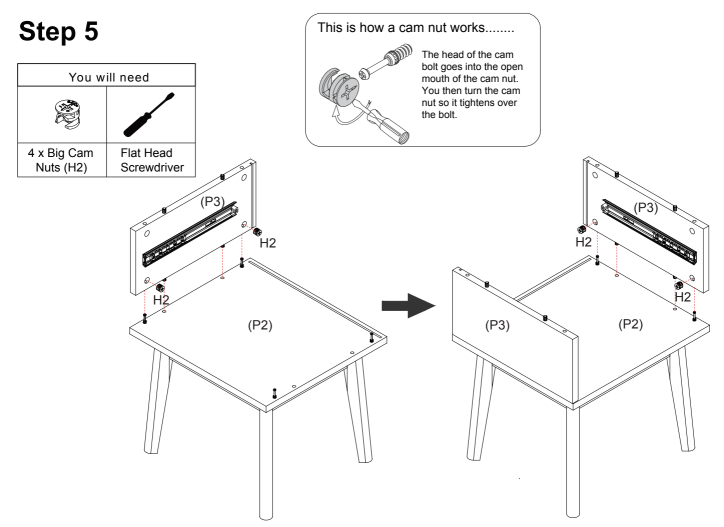
*О*Н5



Attach 2 x separated slide tracks (H19-1) onto side panels (P3) with 6 x screws (H18), using a phillips head screwdriver as shown.

Pay attention to ensure the slides are in correct direction as shown.

Insert 4 x dowels (H3) into each panel (P3) as shown. Use a mallet to gently tap the dowels into place if needed.

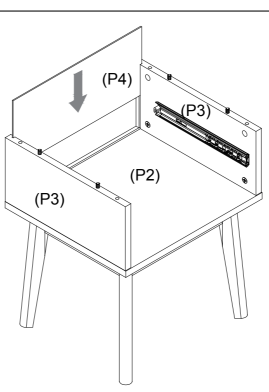


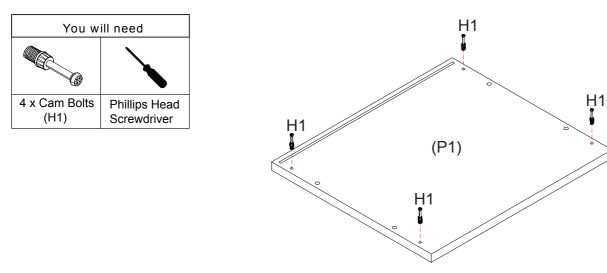
Position side panel (P3) onto bottom panel (P2), making sure the grooves on side panels and bottom panel are on the same side.

Insert 4 x big cam nuts (H2) into side panels (P3), using a flat head screwdriver turn clockwise to lock.

Step 6

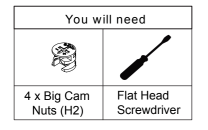
Slide back panel (P4) into the grooves of panel of assembled unit as shown.

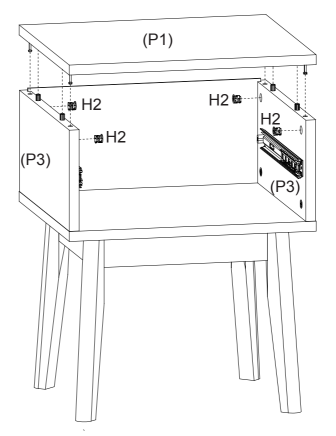




Screw 4 x cam bolts (H1) into top panel (P1), using a phillips head screwdriver.

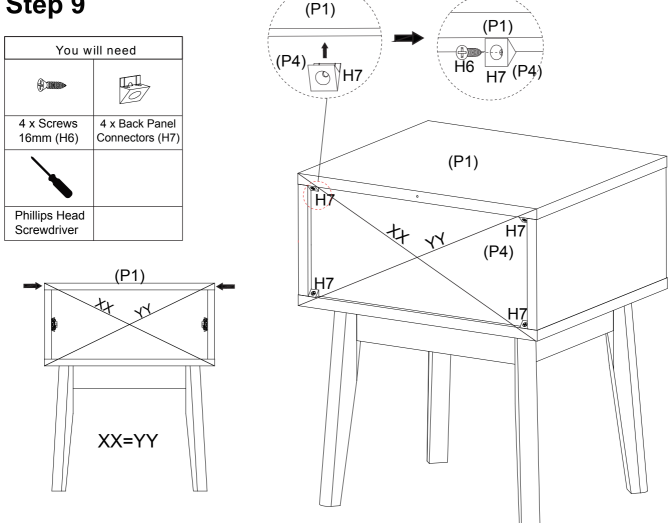
#### Step 8





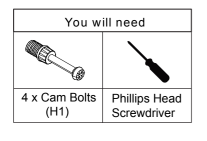
Position top panel (P1) to assembled unit as shown.

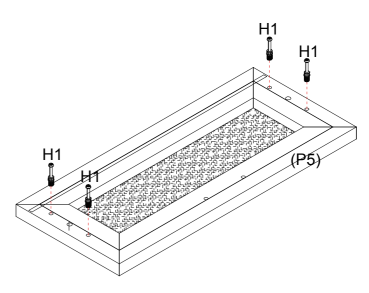
Insert 4 x cam nuts (H2) into panels (P3), turn clockwise to lock using a flat head screwdriver.



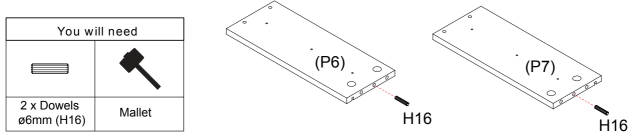
If necessary, gently adjust the top panel (P1) sideways in either direction until XX and YY are equal. Holding it in place, fix 4 x back panel connectors (H7) to assembled unit with 4 x screws (H6) as shown, using a phillips head screwdriver.

#### Step 10



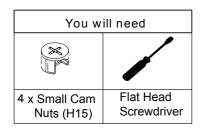


Screw 4 x cam bolts (H1) into drawer front (P5), using a phillips head screwdriver as shown.

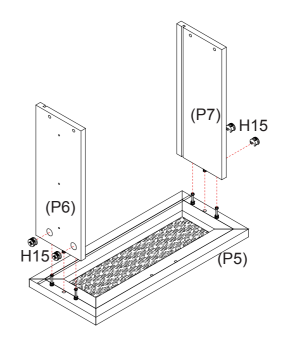


Insert 2 x dowels (H16) into drawer side panels (P6) & (P7) as shown. Use a mallet to gently tap the dowels into place if needed.

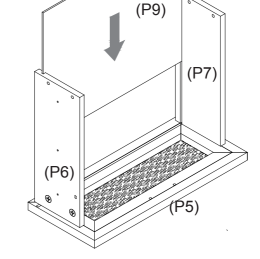
Step 12



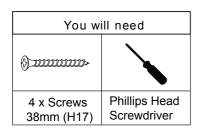
Position drawer sides (P6) & (P7) onto drawer front (P5). Insert 4 x small cam nuts (H15) into drawer sides (P6) & (P7). Turn small cam nuts (H15) clockwise to lock using a flat head screwdriver.



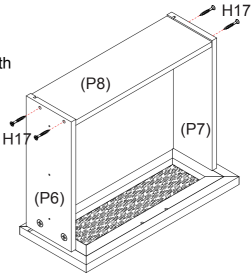
#### Step 13



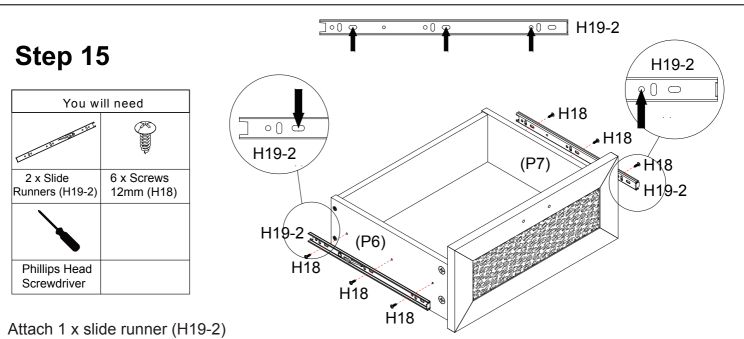
Slide drawer base (P9) into the grooves of panels (P5), (P6) & (P7).



Ensure screw holes in (P6) & (P7) align with pilot holes in (P8).

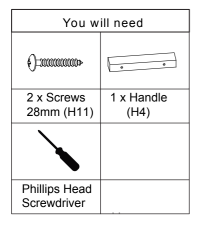


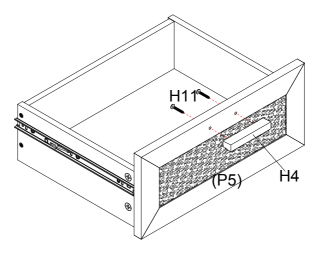
Attach drawer back (P8) to drawer assembly with 4 x screws (H17), using a phillips head screwdriver as shown.



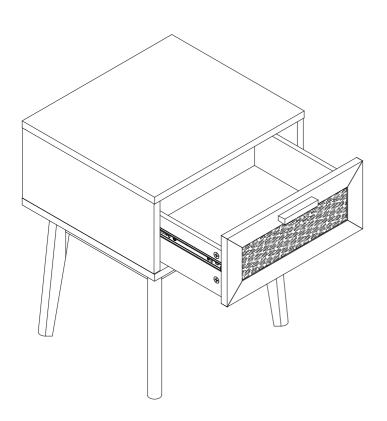
Attach 1 x slide runner (H19-2) to each drawer side (P6) and (P7) with 3 x screws (H18), using a phillips head screwdriver as shown.

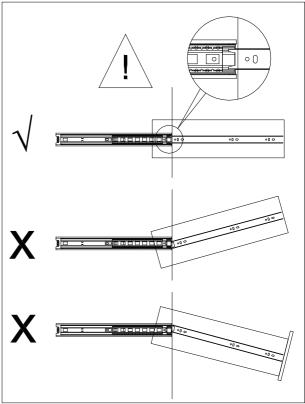
#### Step 16

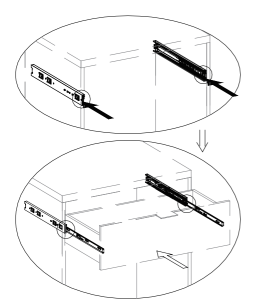




Attach 1 x handle (H4) onto drawer front (P5) with 2 x screws (H11), using a phillips head screwdriver as shown.





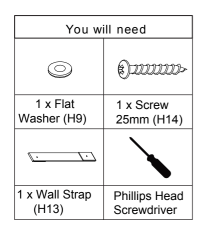


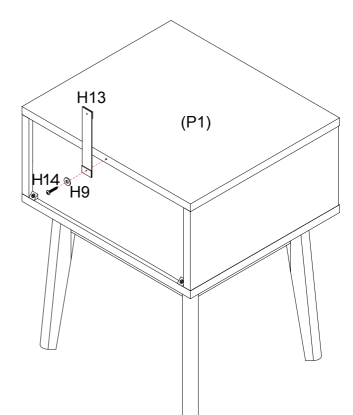
Move inner ball bearing track to front of slide track (H19-1).



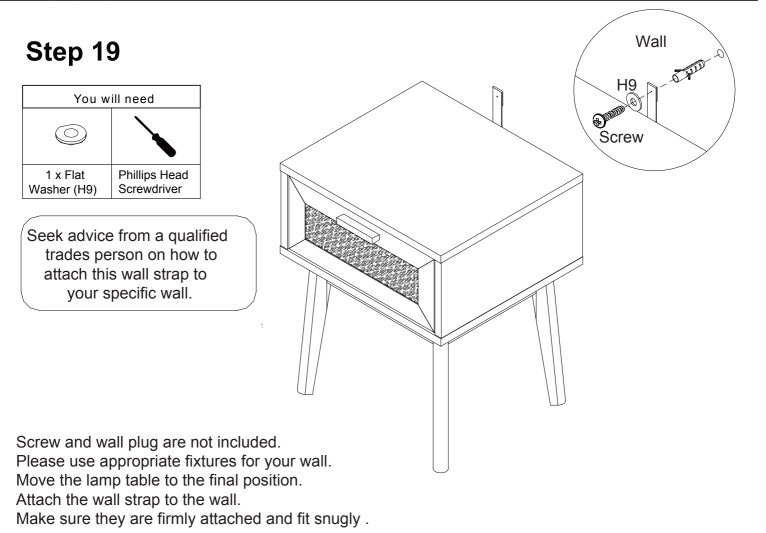
Gently insert drawer slide runner into ball bearing Track. H19-1

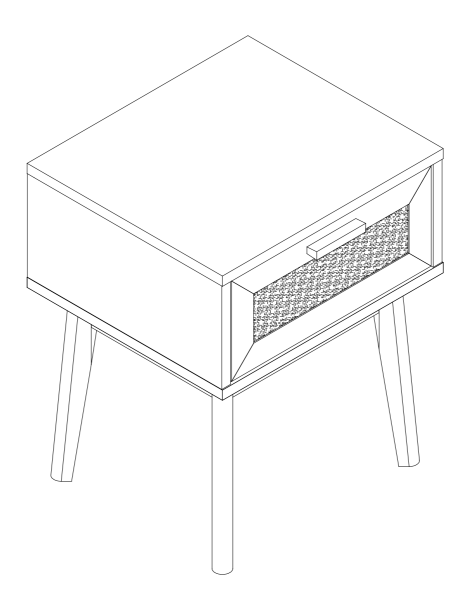
Position drawer so that slide runners (H19-2) align with slide tracks (H19-1) as shown. Gently push drawer into the closed position.





Fix 1 x wall strap (H13) to top panel (P1) with 1 x screw (H14) and 1 x flat washer (H9) as shown, using a phillips head screwdriver.





## Job complete!

In the interest of our environment please dispose of all packaging thoughtfully.