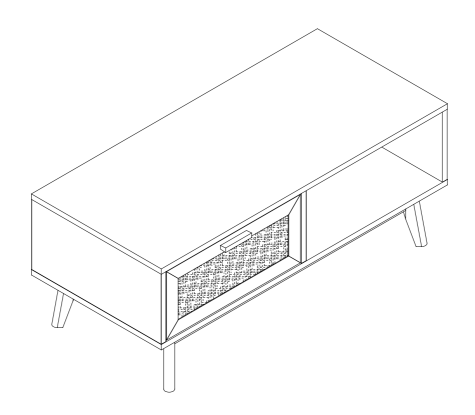


Version 1.0







Rattan

Rattan is a natural material that will respond to humidity in the environment. Low humidity may cause the rattan to shrink. High humidity may cause the rattan to absorb moisture and expand, causing the weaving to look loose and wavy.

This is a natural phenomenon and not a defect.

Looks like you've found your Fantastic!

We're thrilled you've chosen Fantastic Furniture to help create a home you'll love!



Love it? Share it!

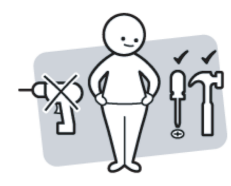
Fantastic buy! Share how it looks at home on Instagram for your chance to win a \$250 Fantastic Furniture Gift Card!

@fantasticfurniture

Assembly Checklist



Read through the instructions carefully before you begin.



Make sure you have all the required tools. Never use power tools unless instructed.



Identify and lay out all of the components before you begin assembly.



Unless instructed, do not fully tighten screws until the item is fully assembled.

Useful Information

- ! Never use power tools unless specifically instructed. They can damage your components or hardware if used incorrectly.
- ! The most common mistakes made during assembly are using the wrong hardware or getting components back to front.
- ! Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.
- ! Bulky items such as wardrobes and bunk beds should be assembled in the room they will be used in as they may not fit through a door once assembled.
- ! Never use any glue until you are certain that the parts belong together.
- ! Periodically check and re-tighten all fasteners. Check the product care label or website for product care instructions.
- ! If you are having any difficulties assembling your product, missing any hardware or components please visit our website Help Centre for further assistance.
- ! Please see page 2 for any safety requirements or weight restrictions.

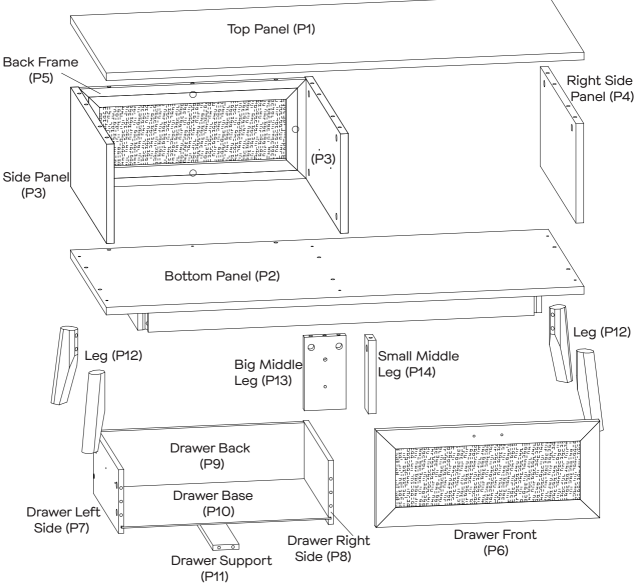
What you need

to assemble the product



Other tools you need

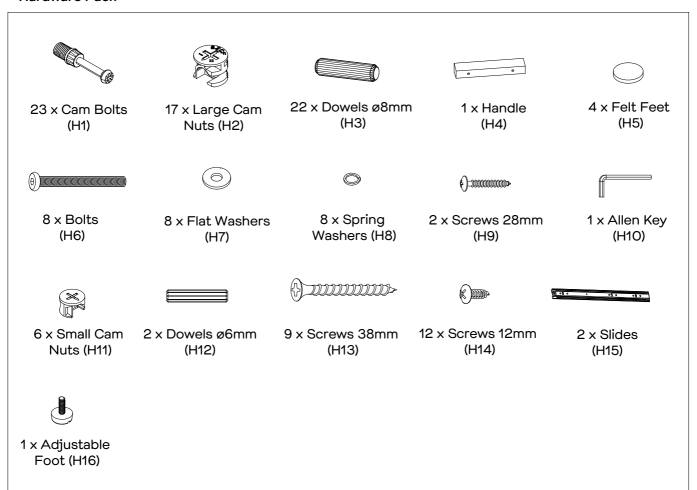
Flat Head Screwdriver; Phillips Head Screwdriver; Mallet

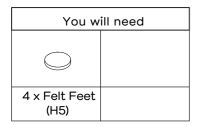


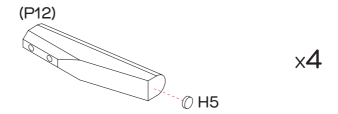
Parts list

- 1 x Top Panel (P1)
- 1x Bottom Panel (P2)
- 2 x Side Panels (P3)
- 1 x Right Side Panel (P4)
- 1 x Back Frame (P5)
- 1 x Drawer Front (P6)
- 1 x Drawer Left Side (P7)
- 1 x Drawer Right Side (P8)
- 1 x Drawer Back (P9)
- 1 x Drawer Base (P10)
- 1 x Drawer Support (P11)
- 4 x Legs (P12)
- 1 x Large Middle Leg (P13)
- 1 x Small Middle Leg (P14)

Hardware Pack

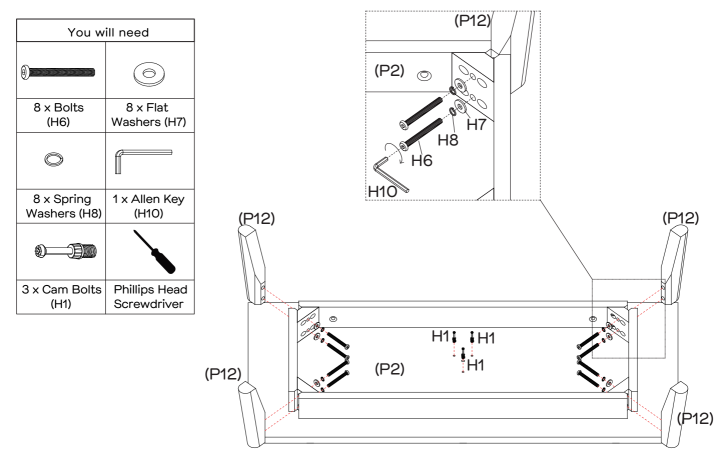




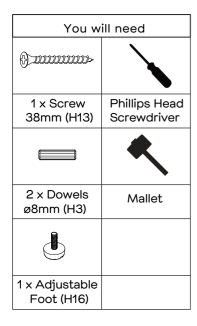


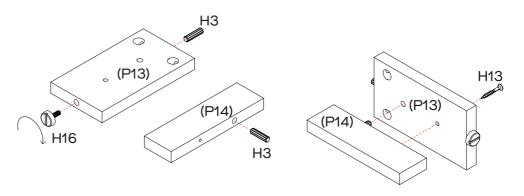
Attach 1 x felt foot (H5) onto each leg (P12) as shown.

Step 2



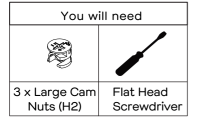
Attach each leg (P12) onto bottom panel (P2), using $2 \times \text{bolts}$ (H6), $2 \times \text{spring}$ washers (H8) and $2 \times \text{flat}$ washers (H7). Tighten the bolts with allen key (H10). Screw $3 \times \text{cam}$ bolts (H1) into bottom panel (P2), using a phillips head screwdriver.

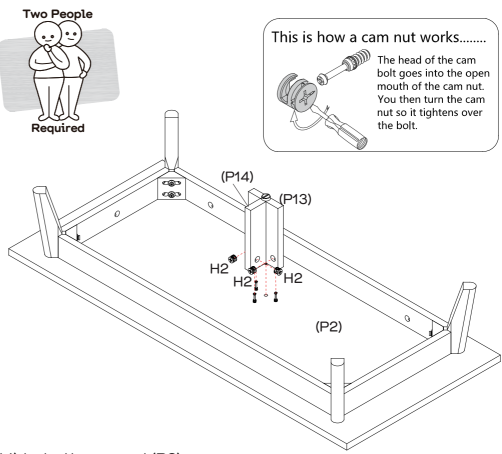




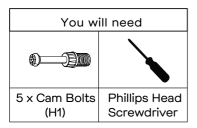
Screw 1 x adjustable foot (H16) into the large middle leg (P13). Insert 2 x dowels (H3) into middle legs (P13, P14). Use a mallet to gently tap the dowels into place if needed. Attach small middle leg (P14) to large middle leg (P13) with 1 x screw (H13), using a phillips head screwdriver.

Step 4

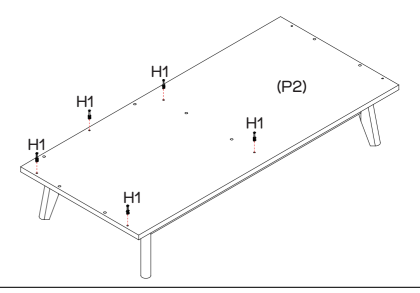




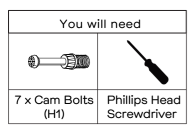
Attach middle legs (P13, P14) to bottom panel (P2). Insert 3 x large cam nuts (H2) into middle legs (P13, P14). Rotate the cam nuts so the arrows point towards the incoming cam bolts and turn clockwise to lock with a flat head screwdriver. With assistance, turn the assembled unit over.



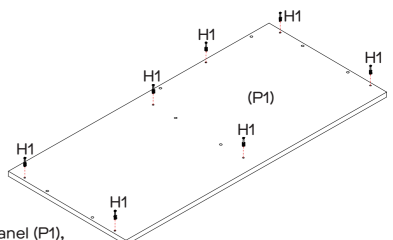
Screw 5 x cam bolts (H1) into bottom panel (P2), using a phillips head screwdriver.



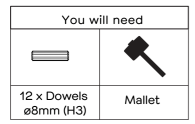
Step 6



Screw 7 x cam bolts (H1) into top panel (P1), using a phillips head screwdriver.

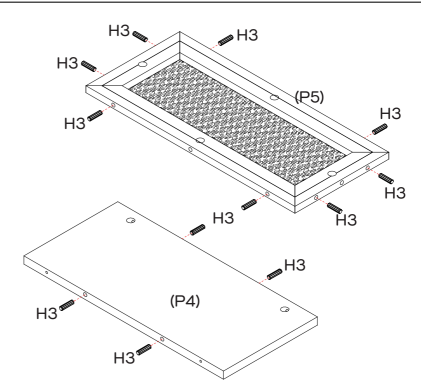


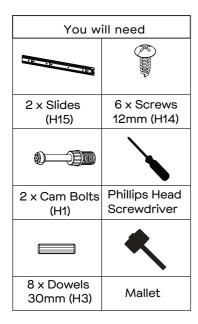
Step 7



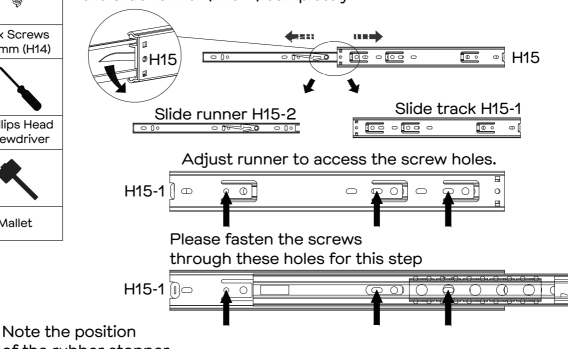
Insert 8 x dowels (H3) into back frame (P5) as shown. Insert 4 x dowels (H3) into right side panel (P4) as shown.

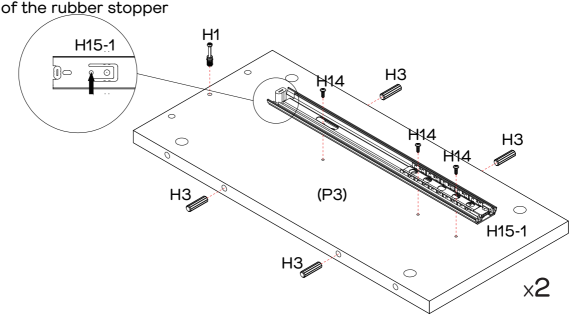
Use a mallet to gently tap the dowels into place if needed.





Separate the 2 x slide runners (H15-2) and slide tracks (H15-1) from the slides (H15) by following the steps below: Extend the slide runner (H15-2) all the way out. Press down the plastic release lever on the slide and pull out the slide runner (H15-2) completely.



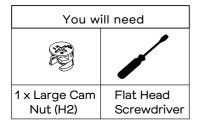


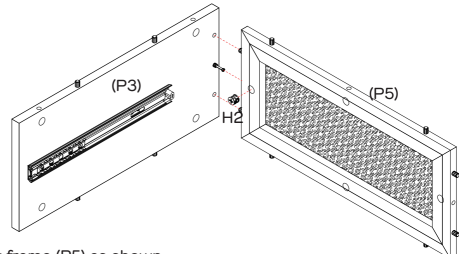
Attach 2 x separated slide tracks (H15-1) onto 2 x side panels (P3) with 6 x screws (H14), using a phillips head screwdriver as shown.

Ensure the slide tracks (H15-1) are attached so the rubber stopper is positioned as shown.

Screw 1 x cam bolt (H1) into each side panel (P3), using a phillips head screwdriver as shown.







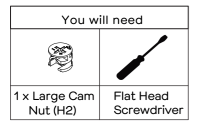
Attach side panel (P3) to back frame (P5) as shown.

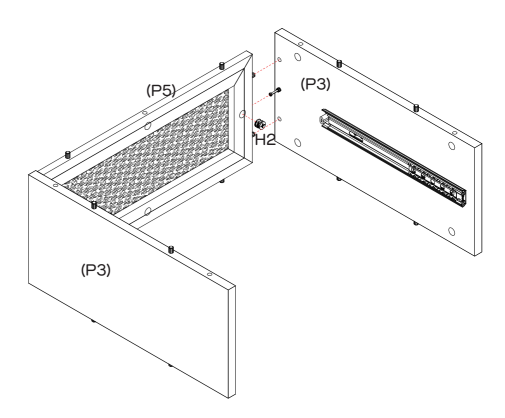
Insert 1 x large cam nut (H2) into back frame (P5).

Rotate the cam nut so the arrow points towards the incoming cam bolt.

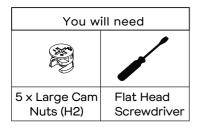
Using a flat head screwdriver, turn clockwise to lock.

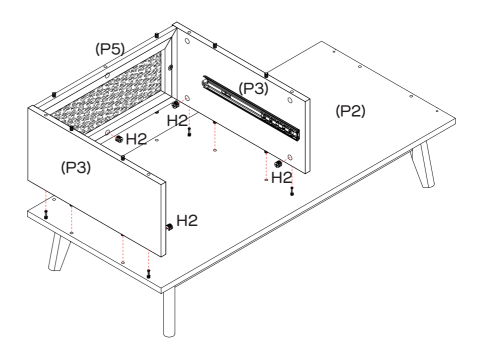
Step 10



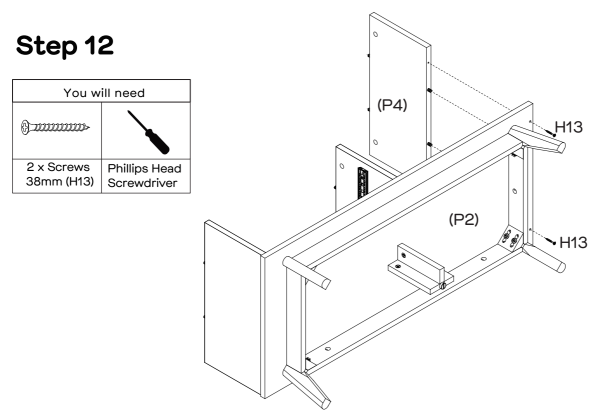


Attach side panel (P3) to back frame (P5) as shown. Insert 1 x large cam nut (H2) into back frame (P5). Rotate the cam nut so the arrow points towards the incoming cam bolt. Using a flat head screwdriver, turn clockwise to lock.

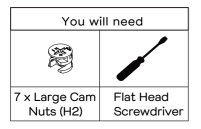




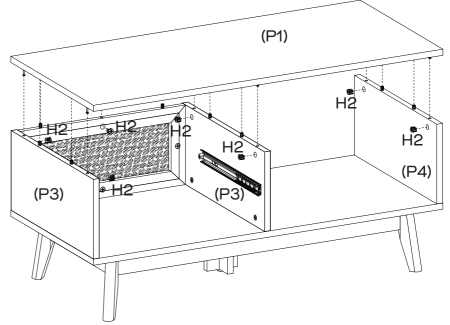
Attach assembled frame (P3, P5) into bottom panel (P2) as shown. Insert 5 x large cam nuts (H2) into side panels (P3) and back frame (P5), Rotate the cam nuts so the arrows point towards the incoming cam bolts. Using a flat head screwdriver, turn clockwise to lock.



Attach right side panel (P4) to bottom panel (P2) as shown. Screw 2 x screws (H13) into right side panel (P4), tighten with a phillips head screwdriver.





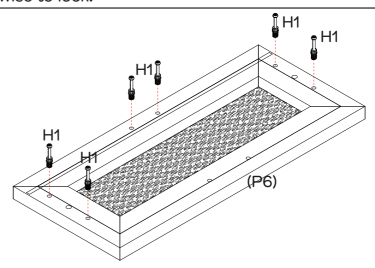


With assistance, position top panel (P1) to assembled unit as shown. Insert 7×1 cam nuts (H2) into panels (P3 $\times 2$, P4) and back frame (P5). Rotate the cam nuts so the arrows point towards the incoming cam bolts. Using a flat head screwdriver, turn clockwise to lock.

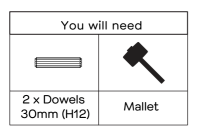
Step 14



Screw 6 x cam bolts (H1) into drawer front (P6) as shown, using a phillips head screwdriver.

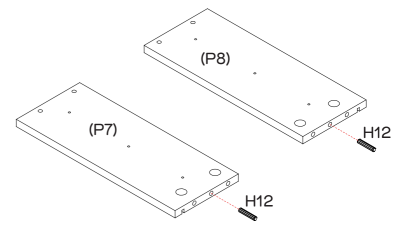


Step 15

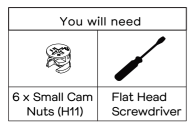


Insert 2 x dowels (H12) into drawer side panels (P8, P7) as shown.

Use a mallet to gently tap the dowels into place if needed.

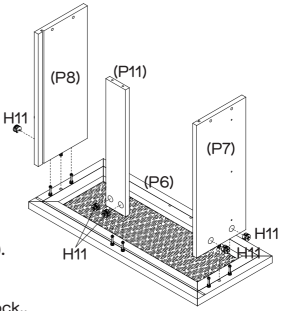






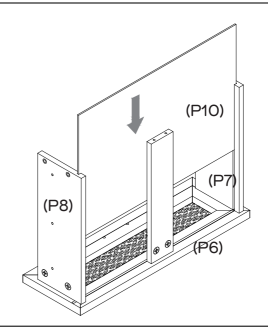
Position drawer sides (P7, P8) and drawer support (P11) onto drawer front (P6). Insert 6 x small cam nuts (H11) into drawer sides (P7, P8) and drawer support (P11). Rotate the cam nuts so the arrows point towards the incoming cam bolts.

Using a flat head screwdriver, turn clockwise to lock..

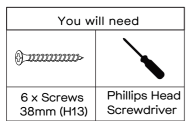


Step 17

Slide drawer base (P10) into the grooves on panels of (P6, P7, P8).

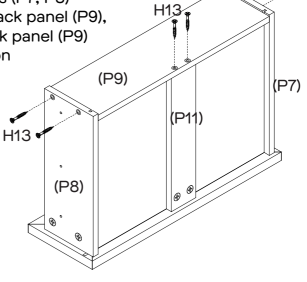


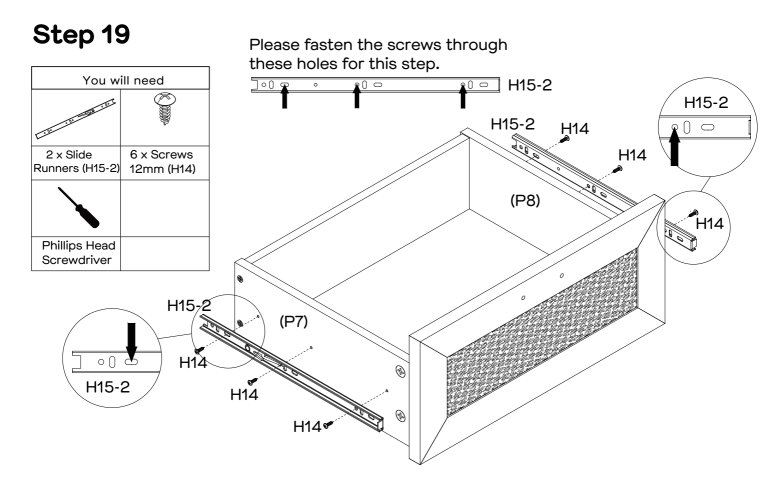
Step 18



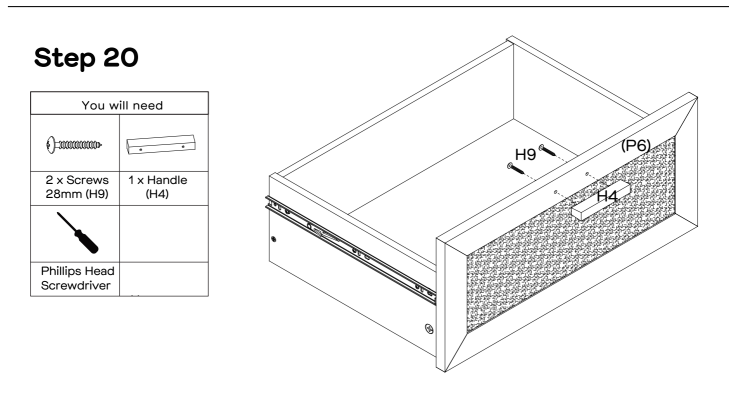
Ensure the pre-drilled holes on drawer side panels (P7, P8) align with holes on back panel (P9), and the holes on back panel (P9) align with the holes on drawer support (P11).

Attach drawer back (P9) to assembled drawer with 6 x screws (H13), using a phillips head screwdriver as shown.

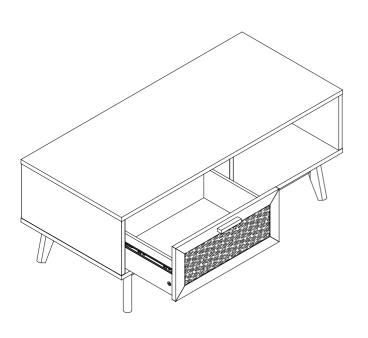


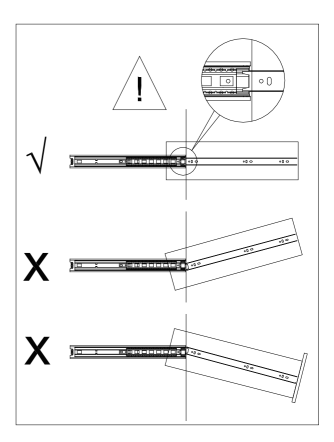


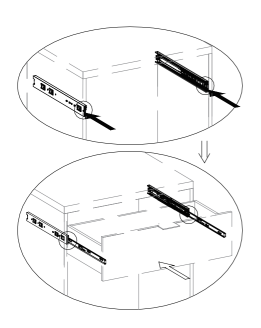
Attach 1 x slide runner (H15-2) to each drawer side (P7, P8) with 3 x screws (H14), using a phillips head screwdriver as shown.



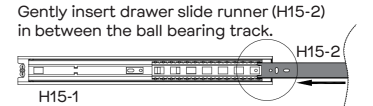
Attach 1 x handle (H4) onto drawer front (P6) with 2 x screws (H9), using a phillips head screwdriver as shown.



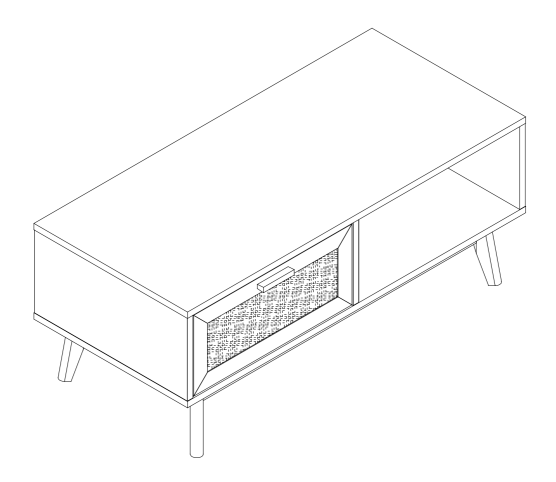




Move inner ball bearing track to front of slide track (H15-1).



Position drawer so that slide runners (H15-2) align with slide tracks (H15-1) as shown. Gently push drawer into the closed position.



Job complete!

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