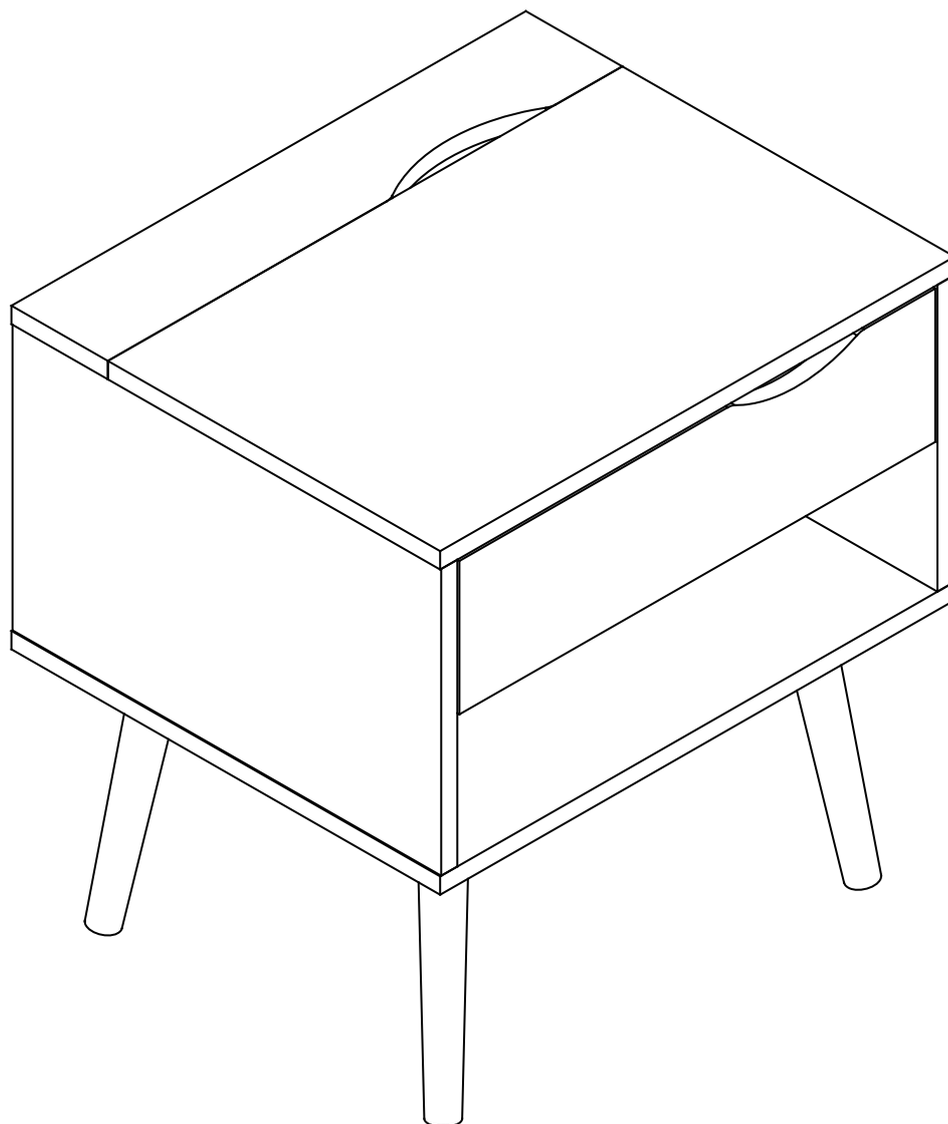




**Fantastic
Furniture**

Version 1.0



Yarra

Bedside 1 Drawer with USB Hub

fantasticfurniture.com.au

Recommended weight capacity : 40kgs on top.

Looks like you've found your Fantastic!

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



Fantastic Furniture

Love it? Share it!

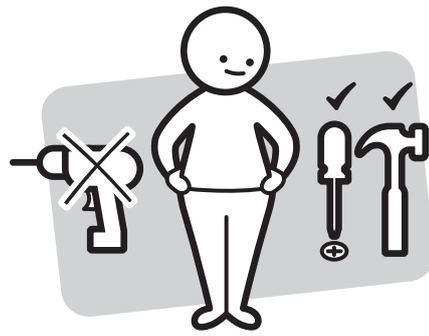
Fantastic buy! Share how it looks at home on Instagram for
your chance to win a \$250 Fantastic Furniture Gift Card!

@fantasticfurniture

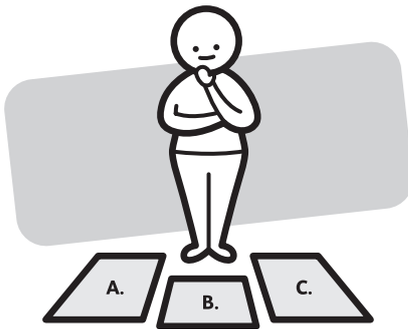
Assembly Checklist



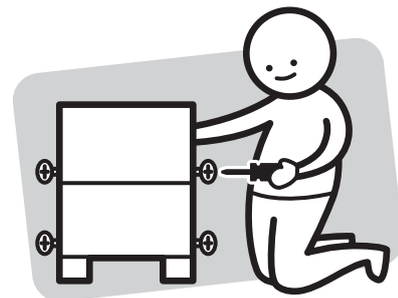
Read through the instructions carefully before you begin.



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



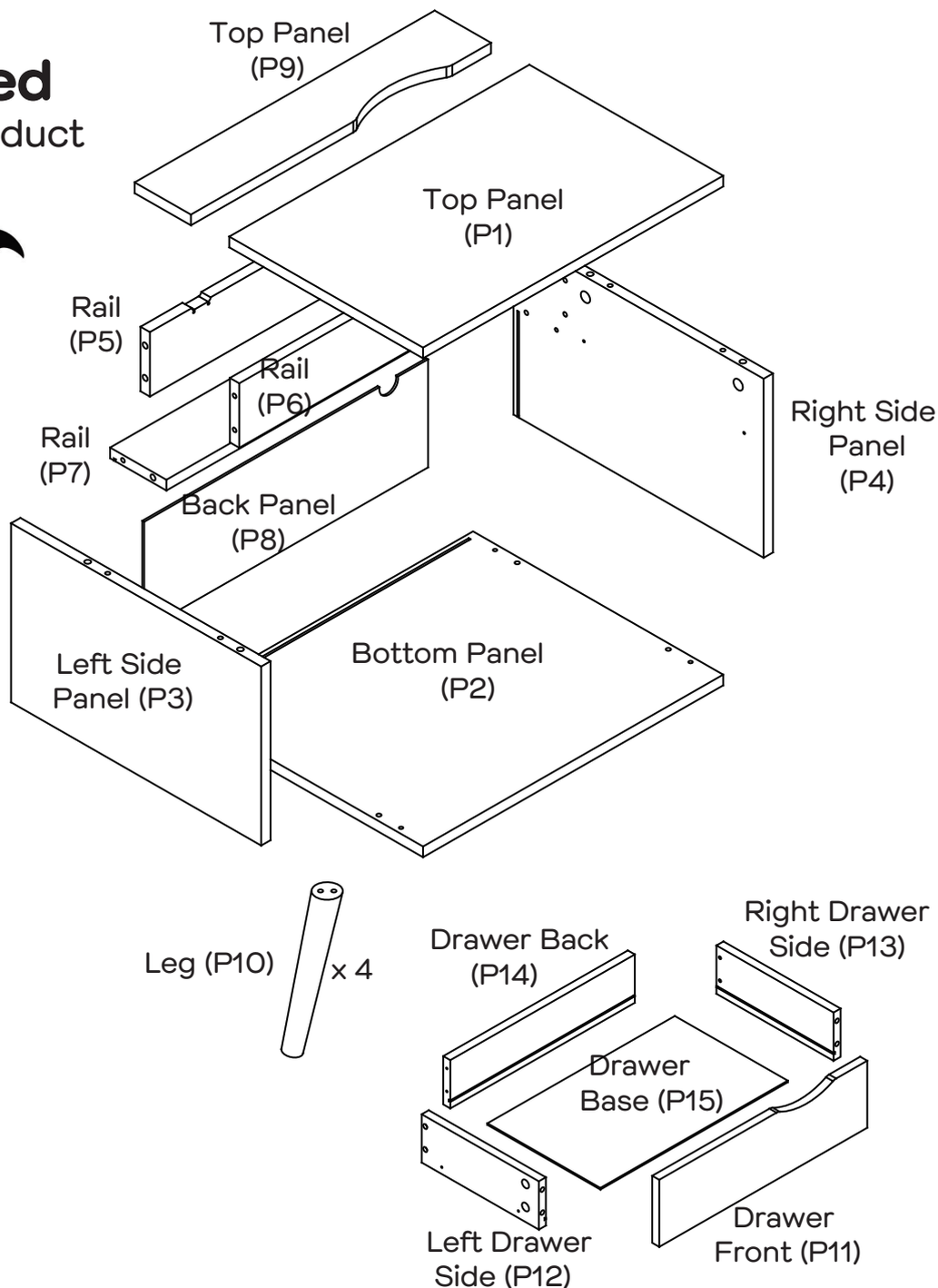
DO NOT USE



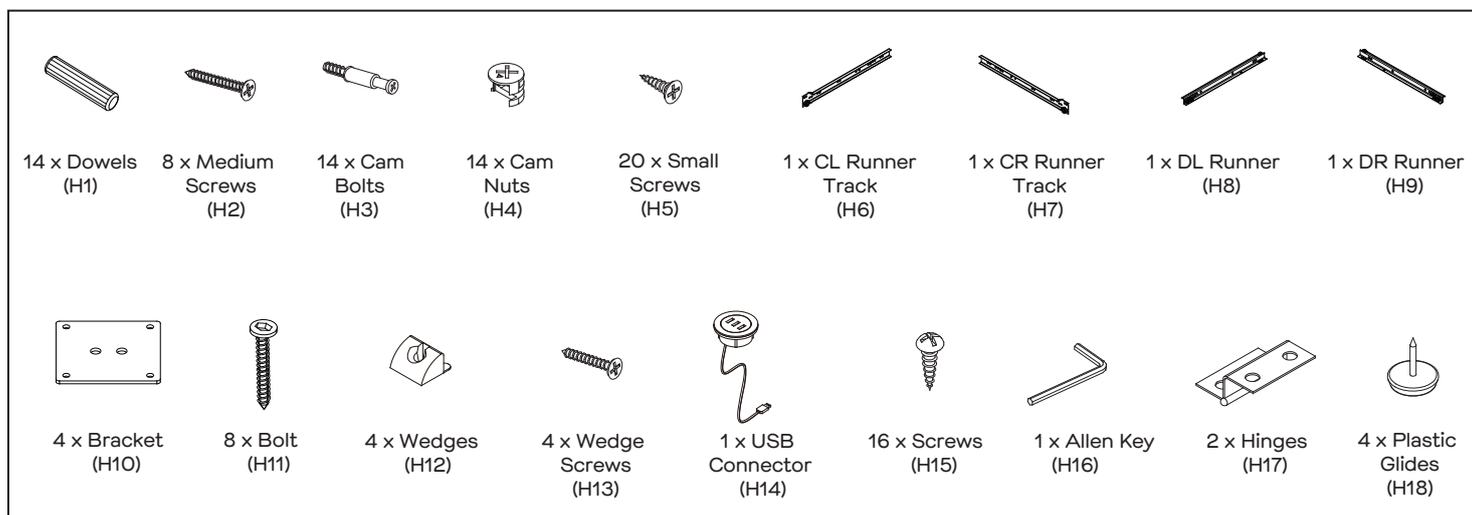
Other tools you need:
Phillips head screwdriver;
Hammer

Parts list

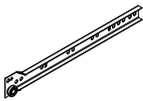
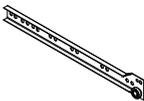
Top Panel (P1);
Bottom Panel (P2);
Left Side Panel (P3);
Right Side Panel (P4);
Rail (P5);
Rail (P6);
Rail (P7);
Back Panel (P8);
Top Panel (P9);
4 x Legs (P10);
Drawer Front (P11);
Left Drawer Side (P12);
Right Drawer Sides (P13);
Drawer Back (P14);
Drawer Base (P15);

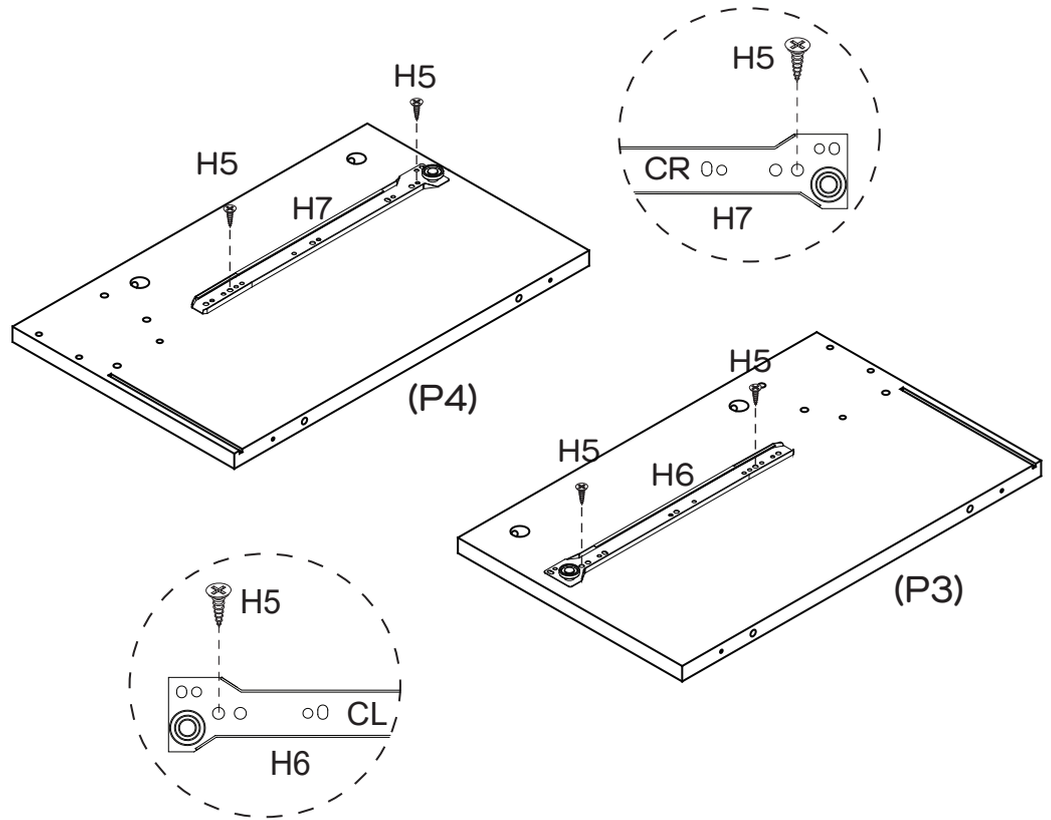


Hardware pack



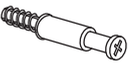
Step 1

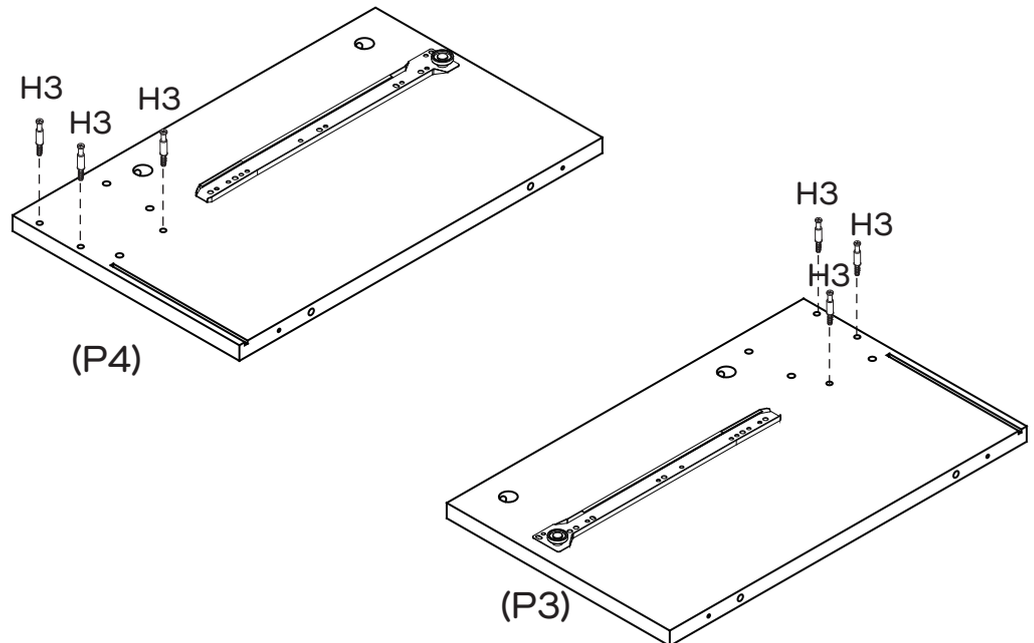
You will need	
	
4 x Small Screws (H5)	1 x CL Runner Track (H6)
	
1 x CR Runner Track (H7)	Phillips Head Screwdriver



Attach 1 x CL Runner Track (H6) and 1 x CR Runner Track (H7) to Left & Right Side Panels (P3&P4) with 4 x Small Screws (H5). Tighten with a Phillips Head Screwdriver.

Step 2

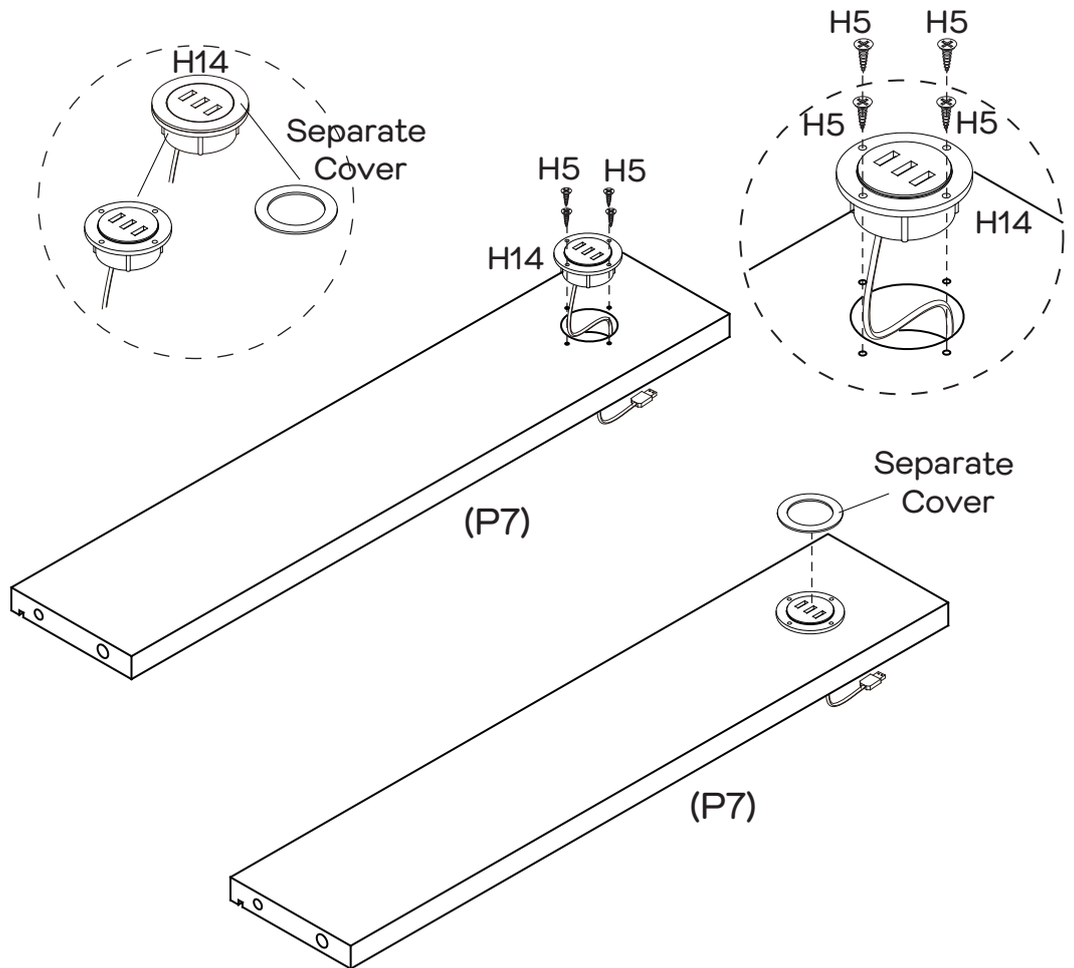
You will need	
	
6 x Cam Bolts (H3)	Phillips Head Screwdriver



Attach 6 x Cam Bolts (H3) to Left & Right Side Panels (P3 & P4) as shown. Tighten with a Phillips Head Screwdriver.

Step 3

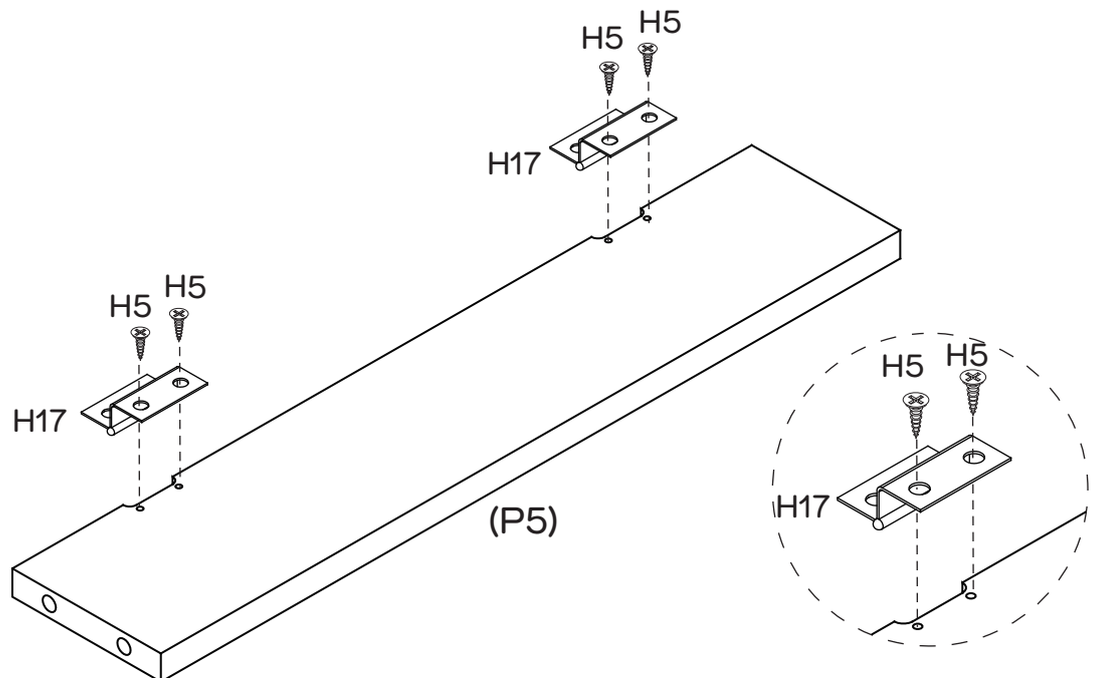
You will need	
1 x USB Connector (H14)	4 x Small Screws (H5)
Phillips Head Screwdriver	



Separate Cover from USB HUB as shown. Attach 1x USB HUB to Rail (P7) with 4x Small Screws (H5) by tightening with a Philips Head Screwdriver. Attach Cover to USB HUB as shown.

Step 4

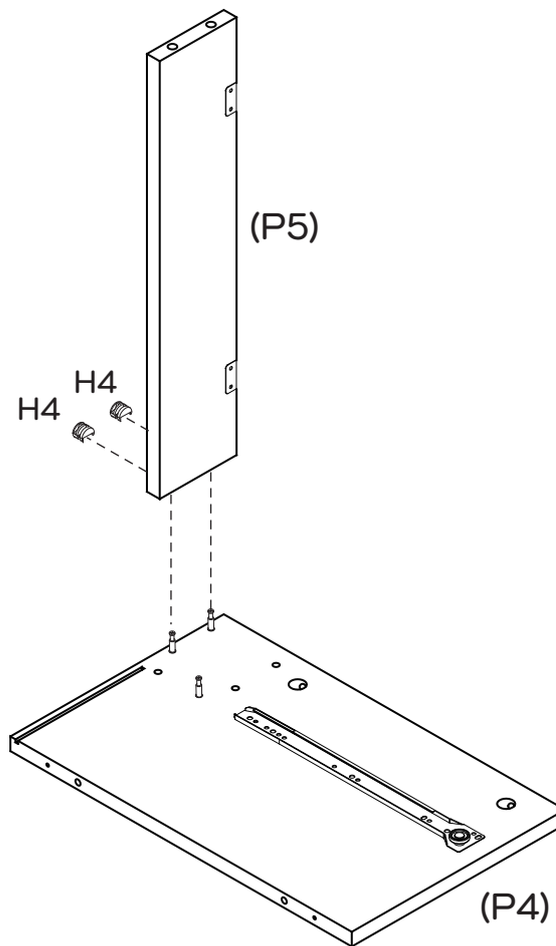
You will need	
4 x Small Screws (H5)	2 x Hinges (H17)
Phillips Head Screwdriver	



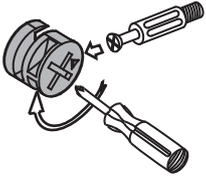
Attach 2 x Hinges (H17) to Rail (P5) with 4 x Screws (H5). Tighten with a Phillips Head Screwdriver.

Step 5

You will need	
	
2 x Cam Nuts (H4)	Phillips Head Screwdriver



This is how a cam nut works.....

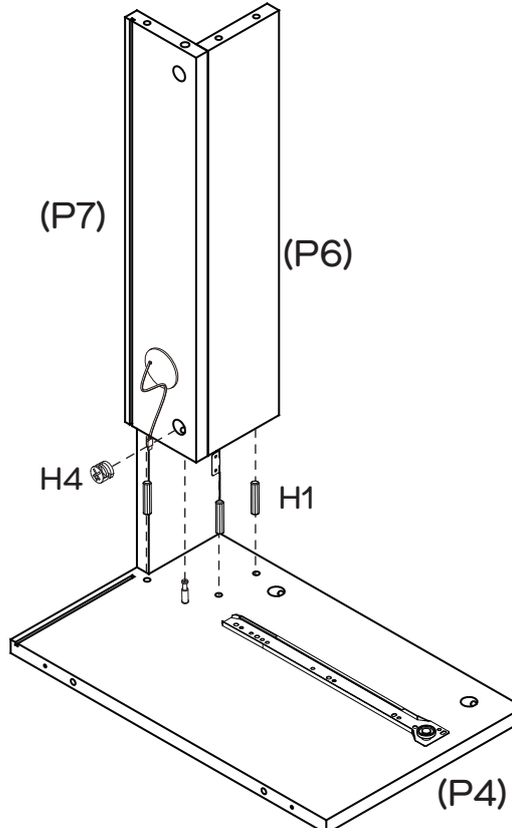


The head of the cam bolt goes into the open mouth of the cam nut. You then turn the cam nut so it tightens over the bolt.

Attach Rail (P5) to Right Side Panel (P4) with 2 x Cam Nuts (H4). Tighten with a Phillips Head Screwdriver.

Step 6

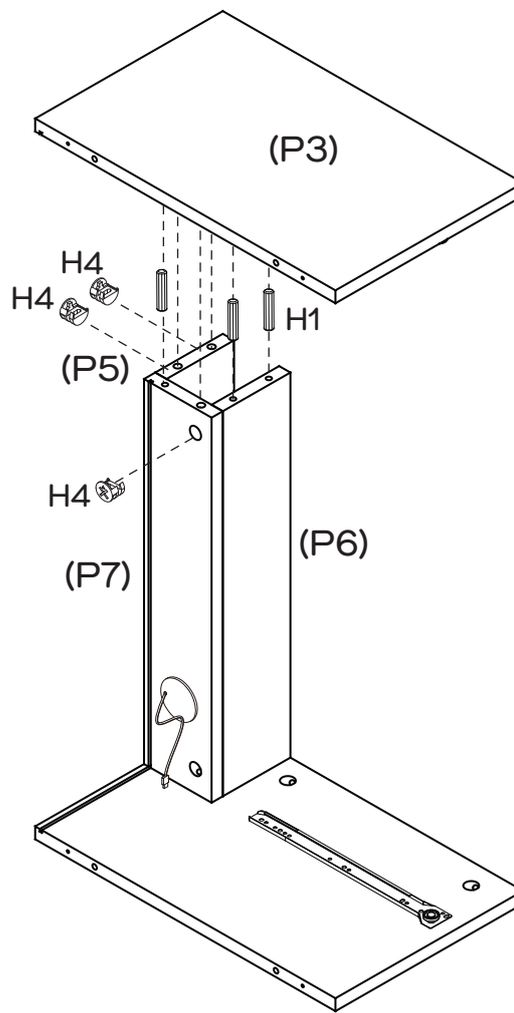
You will need	
	
3 x Dowels (H1)	1 x Cam Nuts (H4)
	
Phillips Head Screwdriver	



Insert 3 x Dowels (H1) into Right Side Panel (P4). Attach Rails (P6&P7) to Right Side Panel (P4) with 1 x Cam Nut (H4). Tighten with a Phillips Head Screwdriver.

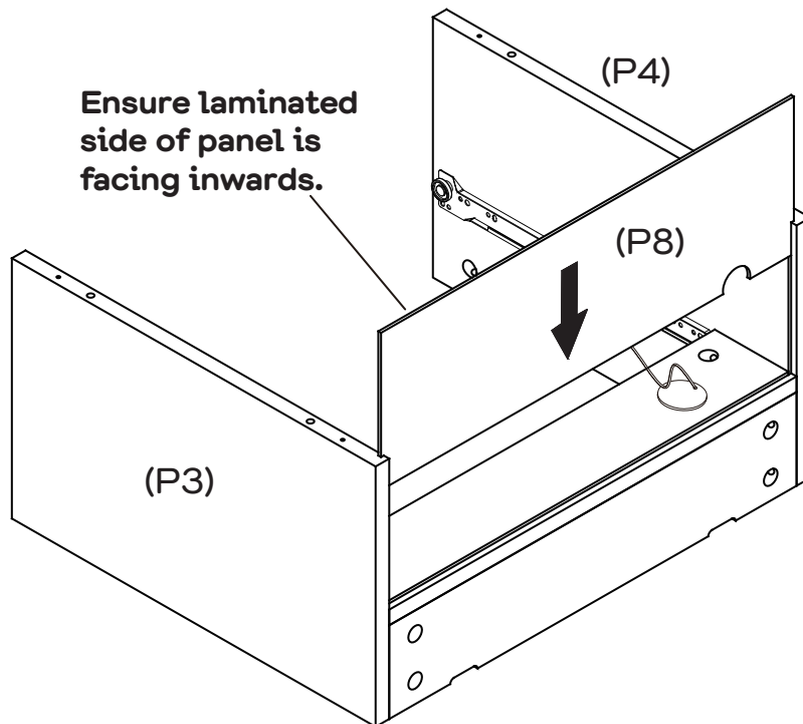
Step 7

You will need	
	
3 x Dowels (H1)	3 x Cam Nuts (H4)
	
Phillips Head Screwdriver	



Insert 3 x Dowels (H1) into Rails (P6 & P7). Attach Left Side Panel (P3) to Rails (P5 & P6 & P7) with 3 x Cam Nuts (H4). Tighten with a Phillips Head Screwdriver.

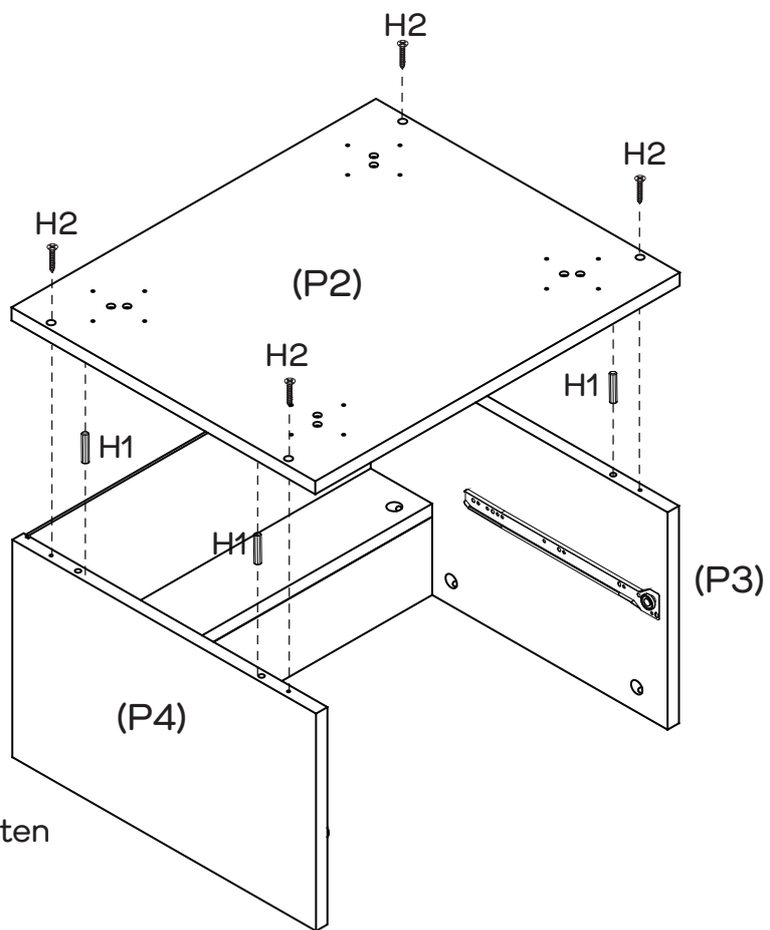
Step 8



Slide Back Panel (P8) into the grooves of Left & Right Side Panels (P3&P4) as shown.

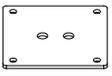
Step 9

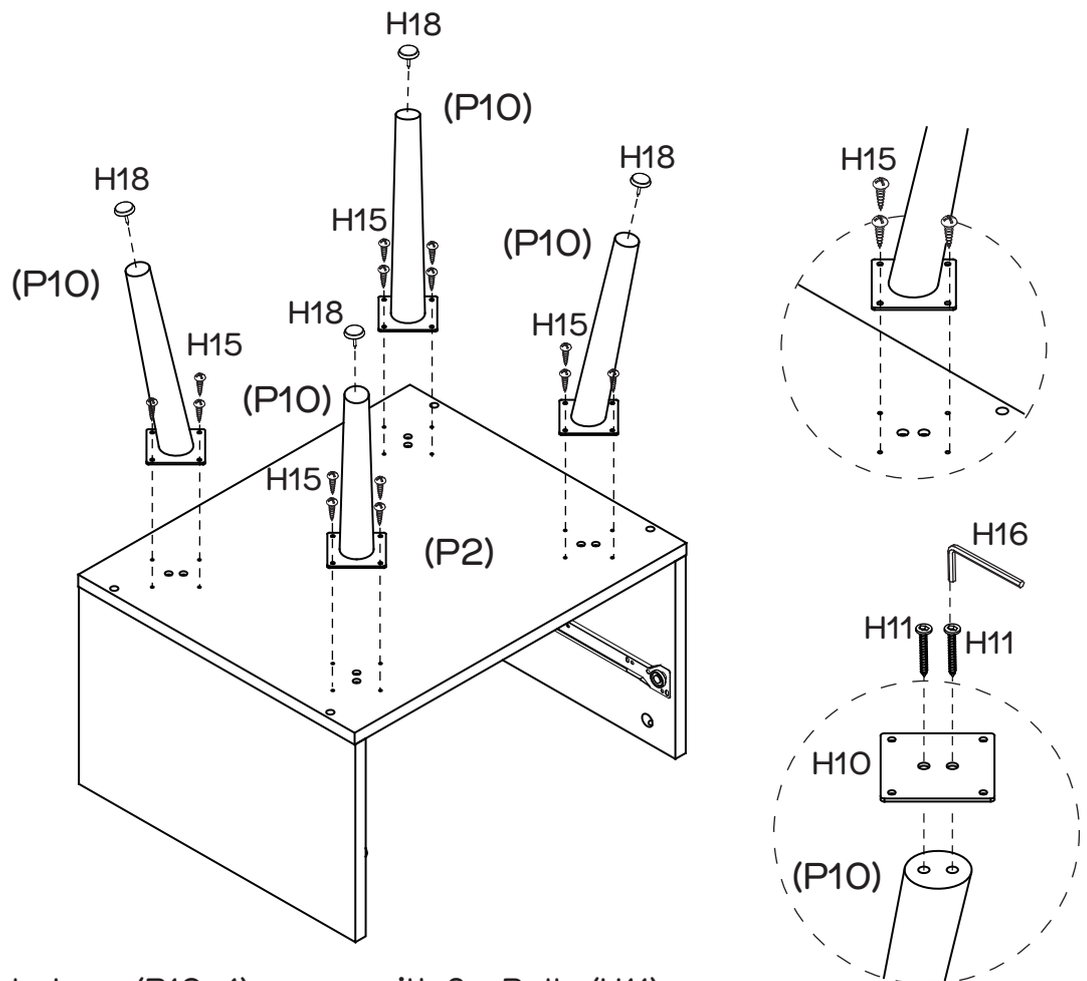
You will need	
	
4 x Dowels (H1)	4 x Medium Screws (H2)
	
Phillips Head Screwdriver	



Insert 4 x Dowels (H1) into Left & Right Side Panels (P3&P4). Attach Bottom Panel (P2) to Left & Right Side Panels (P3&P4) with 4 x Medium Screws (H2). Tighten with a Phillips Head Screwdriver.

Step 10

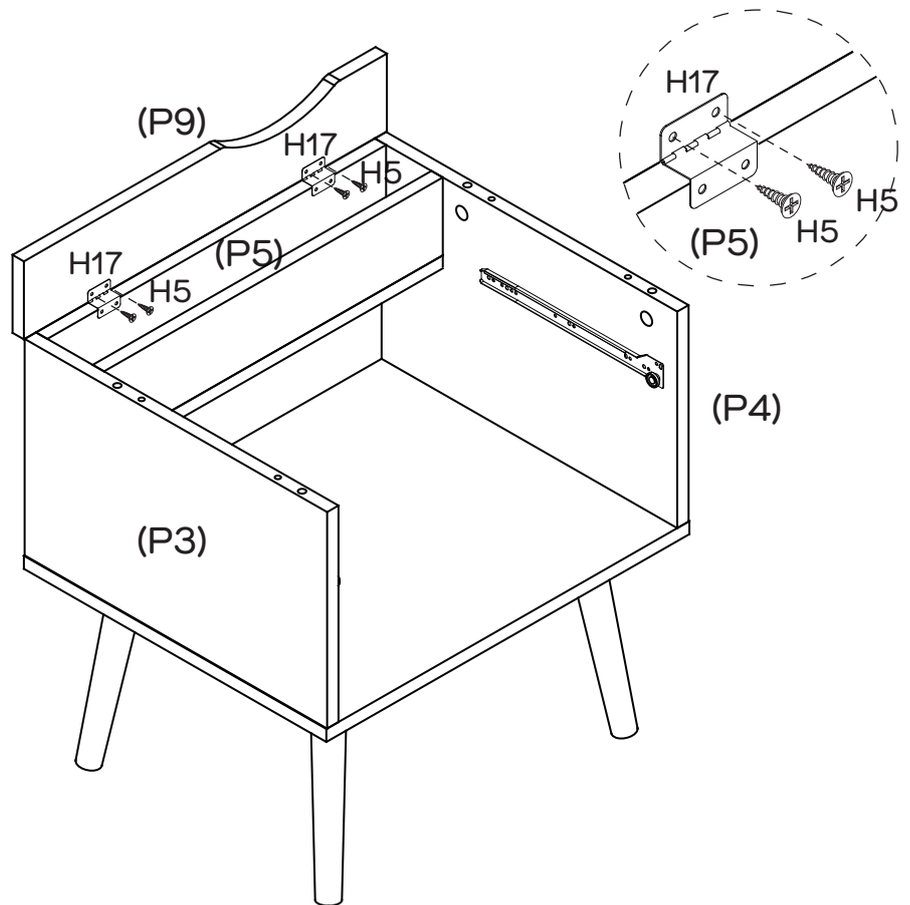
You will need	
	
4 x bracket (H10)	8 x Bolt (H11)
	
16 x Screws (H15)	1 x Allen Key (H16)
	
4 x Plastic Glides (H18)	Phillips Head Screwdriver
	
Hammer	



Attach 4 x Brackets (H10) to Legs (P10x4) secure with 8 x Bolts (H11). Tighten with an Allen Key (H16). Attach Legs (P10x4) to Bottom Panel (P2) and secure with 16 xScrews (H15). Tighten with a Phillips Head Screwdriver. Hammer 4 x Plastic Glides (H18) on Legs (P10x4) as shown.

Step 11

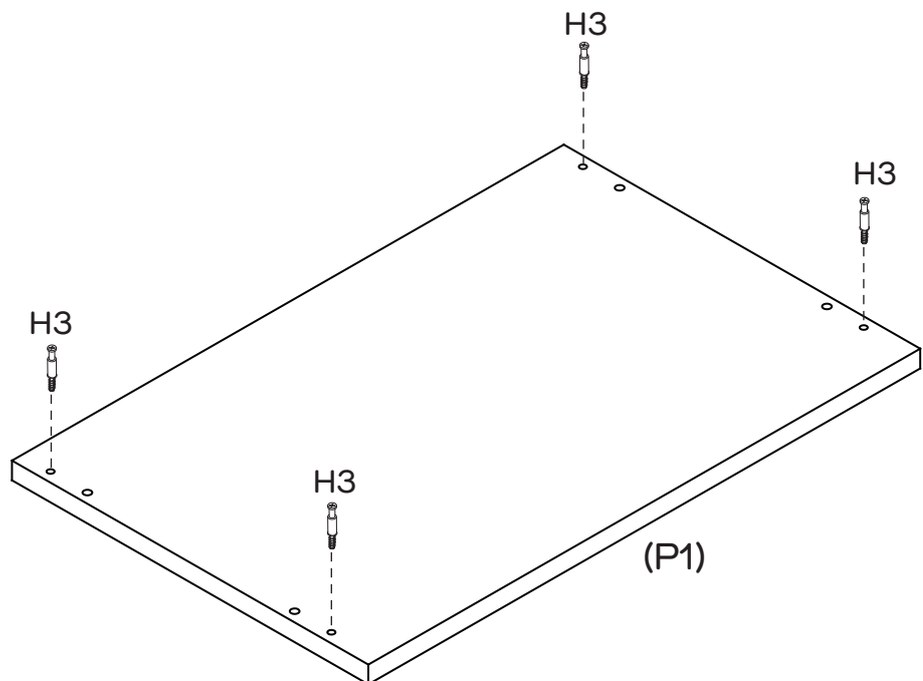
You will need	
	
4 x Small Screws (H5)	Phillips Head Screwdriver



Attach Top Panel (P9) to Rail (P5) with 4x Small Screws (H5) by tightening with the Phillips Head Screwdriver.

Step 12

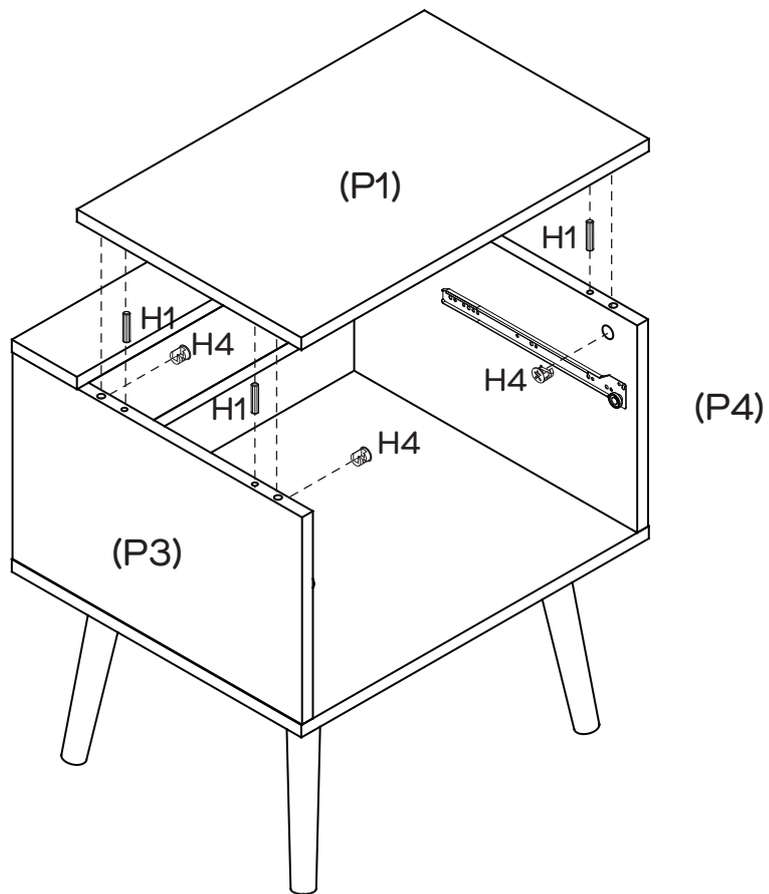
You will need	
	
4 x Cam Bolts (H3)	Phillips Head Screwdriver



Attach 4 x Cam Bolts (H3) to Top Panel (P1) by tightening with the Phillips Head Screwdriver.

Step 13

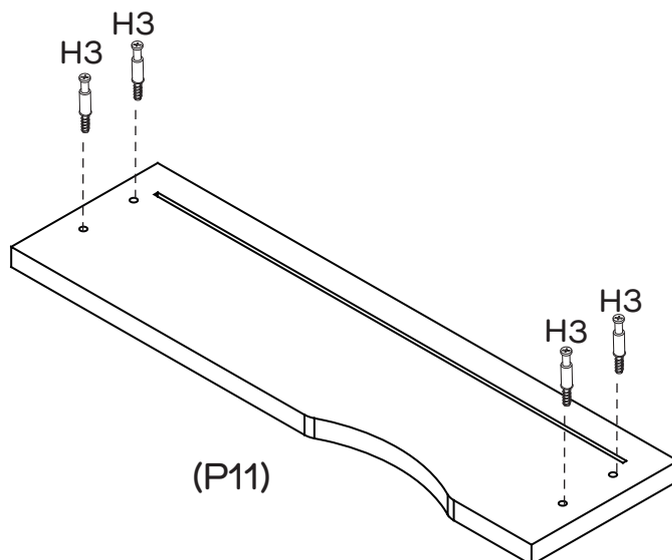
You will need	
	
4 x Dowels (H1)	4 x Cam Nuts (H4)
	
Phillips Head Screwdriver	



Insert 4x Dowels (H1) and 4 x Cam Nuts (H4) into Left & Right Side Panel (P3&P4) as shown. Rotate the cam nuts so the arrows point towards the incoming cam bolts. Attach Top Panel (P1) to Left & Right Side Panel (P3&P4) by tightening all cam nuts with the Phillips Head Screwdriver.

Step 14

You will need	
	
4 x Cam Bolts (H3)	Phillips Head Screwdriver

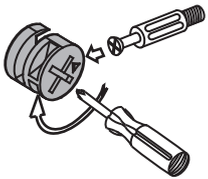


Attach 4 x Cam Bolts (H3) to Drawer Front (P11) by tightening with the Phillips Head Screwdriver.

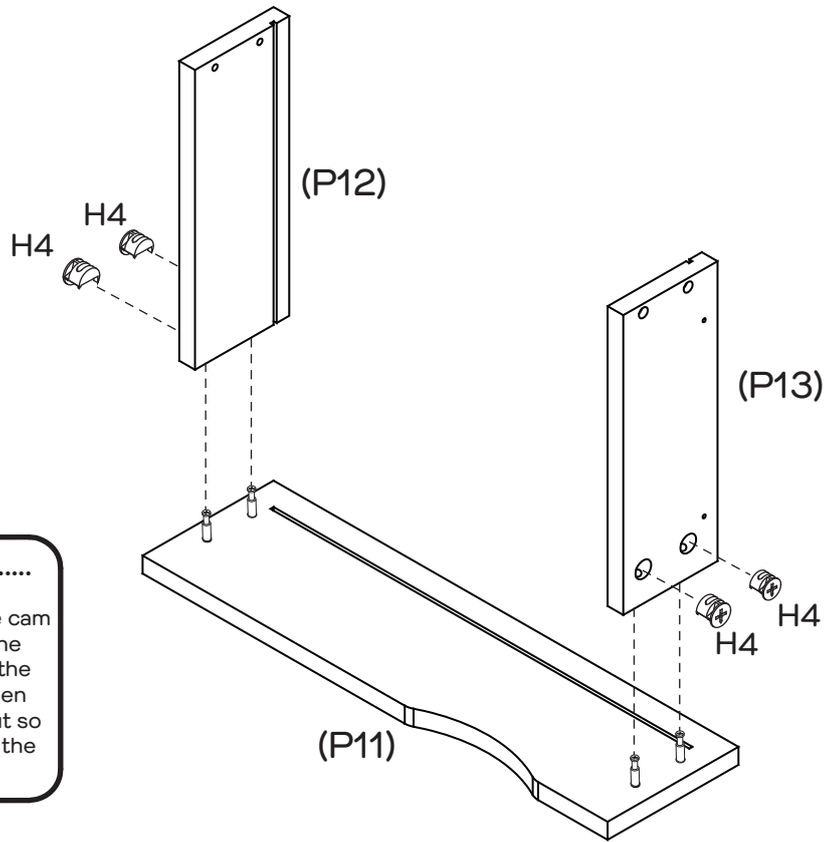
Step 15

You will need	
	
4 x Cam Nuts (H4)	Phillips Head Screwdriver

This is how a cam nut works.....

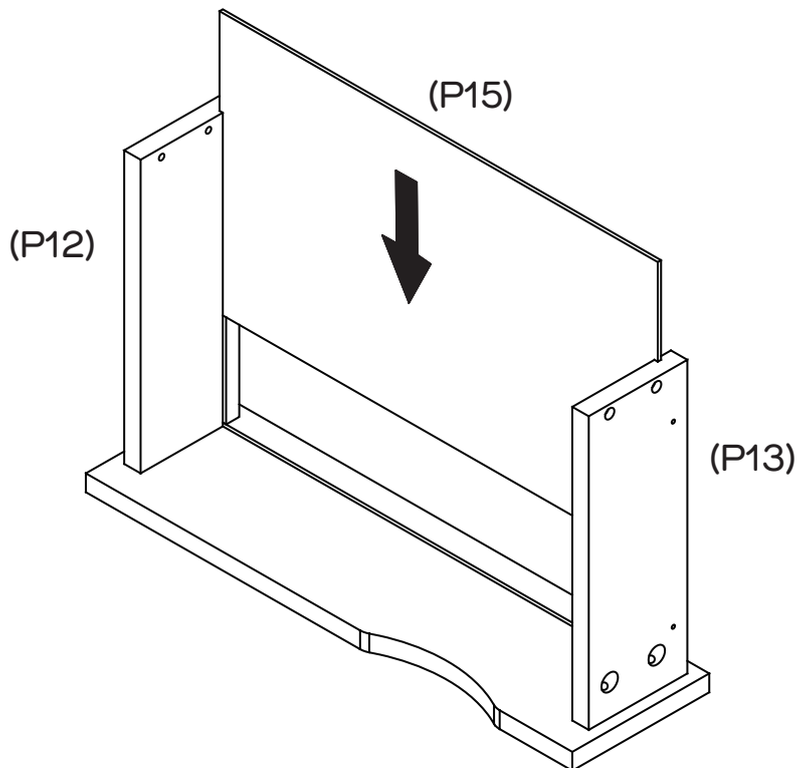


The head of the cam bolt goes into the open mouth of the cam nut. You then turn the cam nut so it tightens over the bolt.



Insert 4 x Cam Nuts (H4) into Left & Right Drawer Sides (P12&P13) as shown. Rotate the cam nuts so the arrows point towards the incoming cam bolts. Attach Left & Right Drawer Sides (P12&P13) to Drawer Front (P11) by tightening the cam nuts with the Phillips Head Screwdriver.

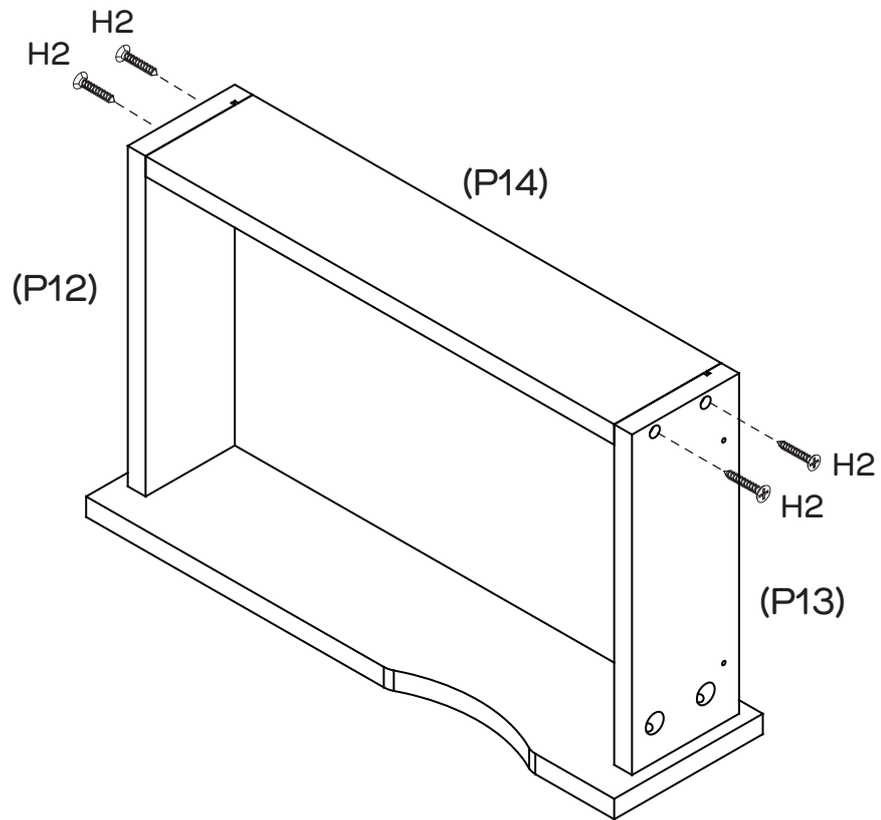
Step 16



Slide Drawer Base (P15) into the grooves of Left & Right Drawer Sides (P12&P13).

Step 17

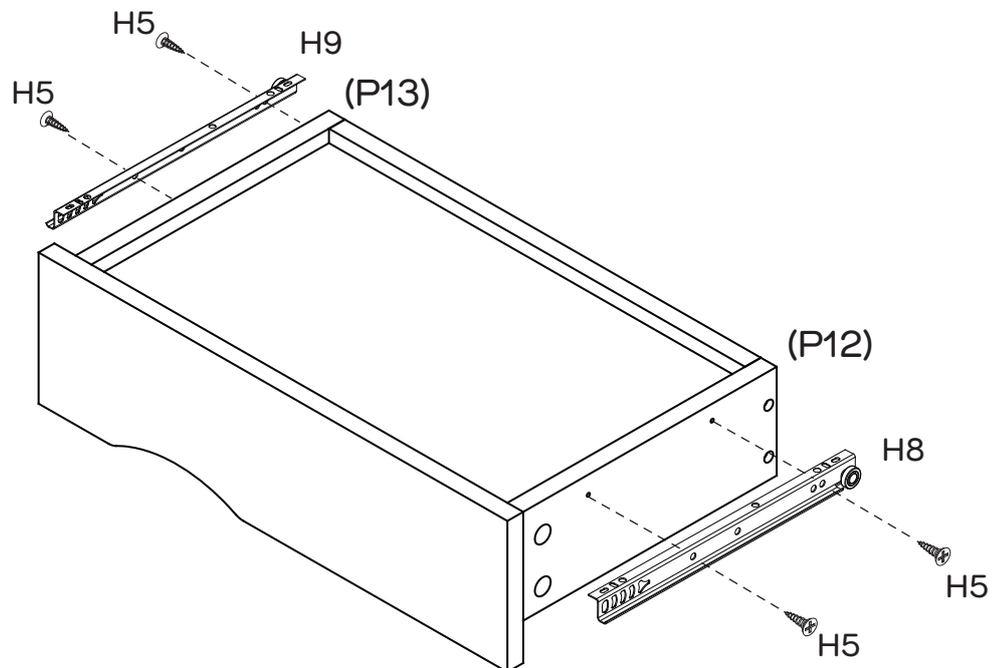
You will need	
	
4 x Medium Screws (H2)	Phillips Head Screwdriver



Attach Drawer Back (P14) to Left & Right Drawer Sides (P12&P13) with 4 x Medium Screws (H2) by tightening with the Phillips Head Screwdriver. Ensure the Drawer Base lines up with the grooves the whole way around the drawer before securing.

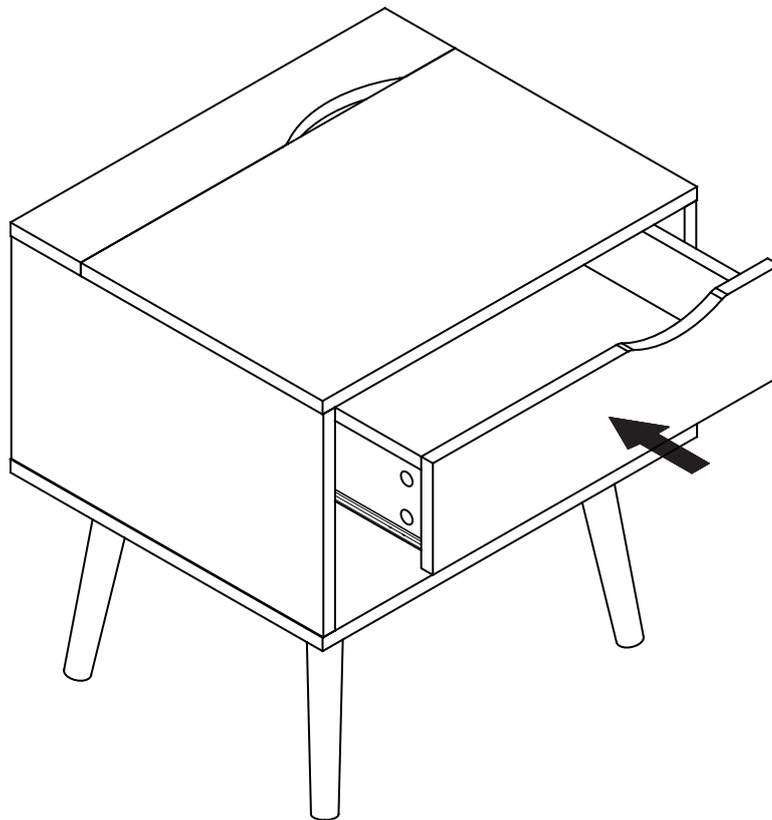
Step 18

You will need	
	
4 x Small Screws (H5)	1 x DL Runner (H8)
	
1 x DR Runner (H9)	Phillips Head Screwdriver



Attach 1 x DL Runner (H8) to the bottom of Left Drawer Side (P12) and 1 x DR Runner (H9) to the bottom of Right Drawer Side (P13) with 4 x Small Screws (H5) by tightening with the Phillips Head Screwdriver.

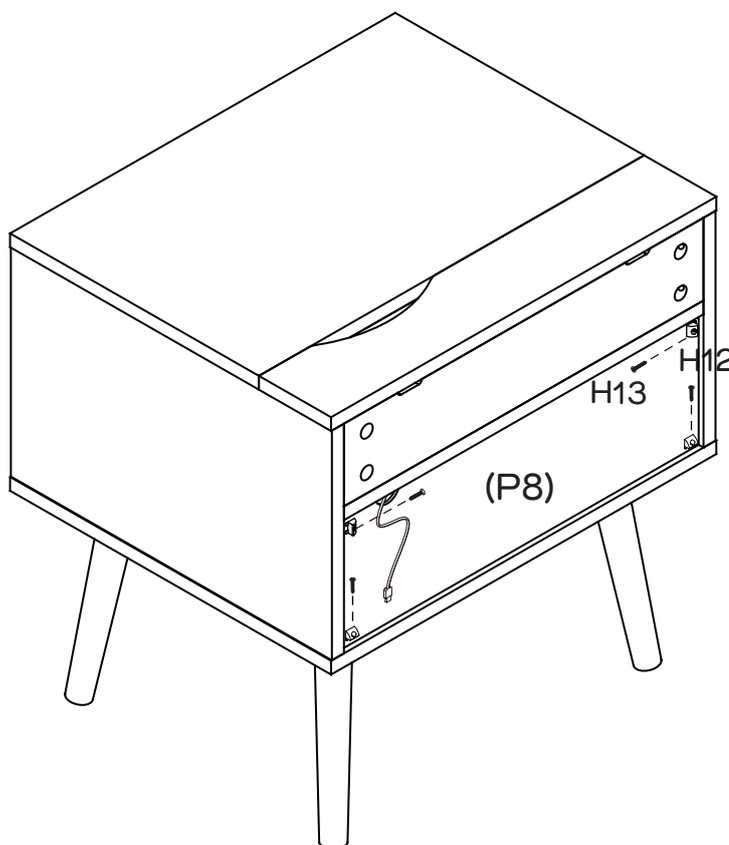
Step 19



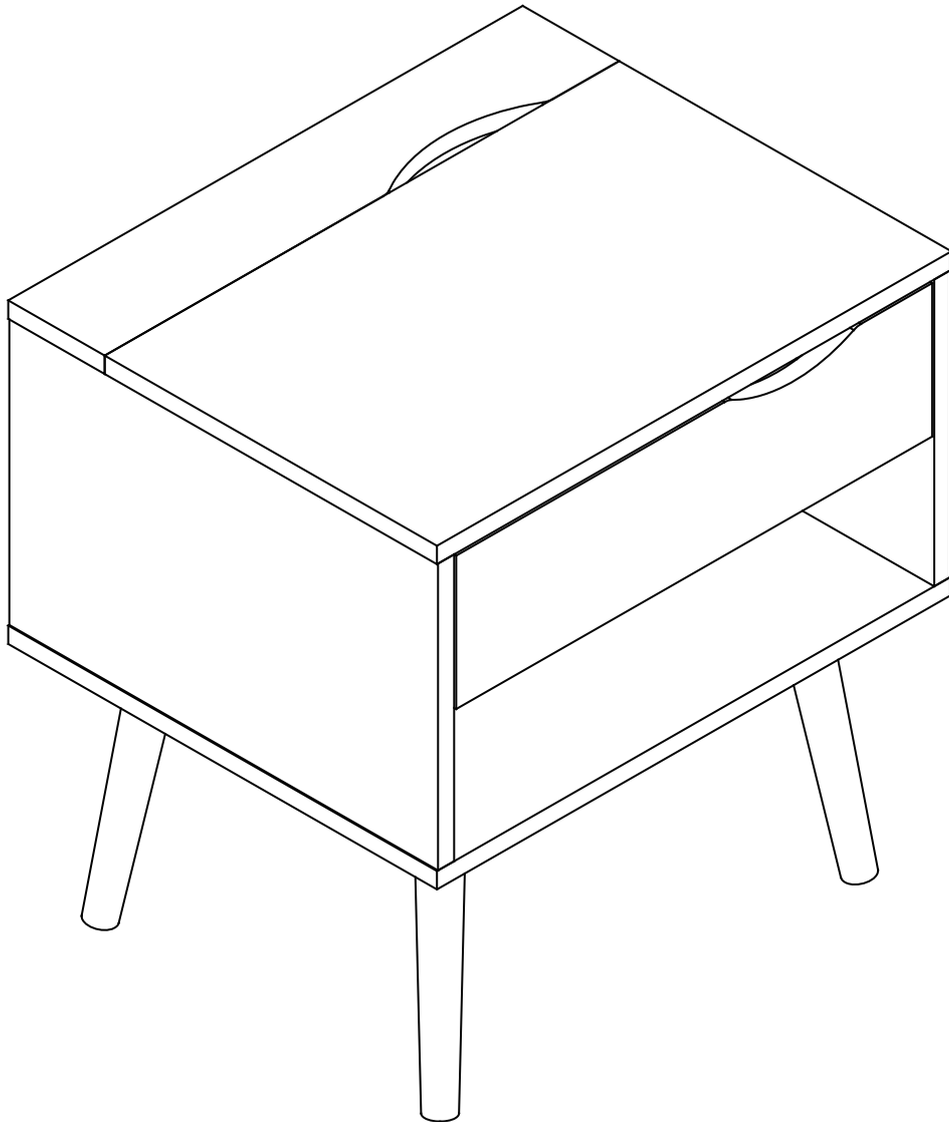
Insert the assembled drawers into the corresponding compartments as shown. Ensure the drawers slide easily along the rails.

Step 20

You will need	
	
4 x Wedges (H12)	4 x Wedge Screws (H13)
	
Phillips Head Screwdriver	



Secure Back Panel (P8) in place with 4 x Wedges (H12) using 4 x Wedge Screws (H13) by tightening with the Phillips Head Screwdriver.



Job Complete!

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