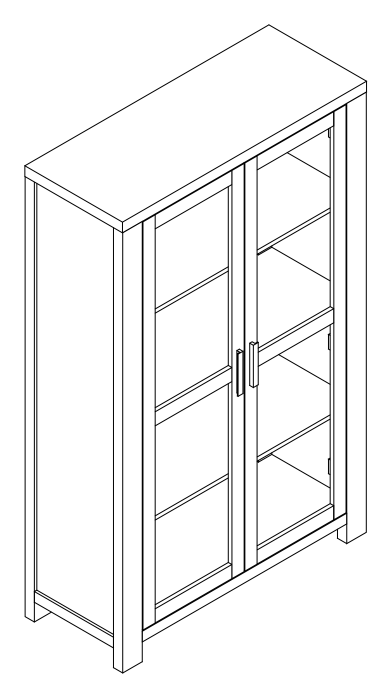


Version 1.0







# Secure it!

Reduce the risk of furniture tip-over accidents





# WARNING: ENSURE THE WALL STRAP IS ATTACHED TO AVOID SERIOUS INJURY OR DEATH.

To avoid any serious or 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 attachments. Please seek professional advice if you are in doubt of what fixing device to use.

#### Recommended Weight Capacity: 25kg/shelf

#### To reduce the risk of furniture tipover:



- Do not allow children to stand, climb or hang on furniture. It may topple and cause serious injury or death.
- Do not place toys or other child appealing items on top of this furniture, and place heaviest items towards the bottom of the furniture.



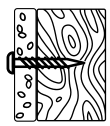
- Do not open more than one drawer at the time.
- Anchoring this product to a wall or other suitable surface is recommended. Check anchors regularly.
- · Avoid putting a TV on this product.

### Wall attachment guide



For plasterboard (without available wood stud)

**Securing method:**Self drilling plasterboard anchor.



For plasterboard (with available wood stud)

Securing method:
Screw inserted directly into





For masonry wall

Securing method: Solid wall: Plug with screw Hollow wall: Spring toggle

Please seek professional advice if you are in doubt of what fixing device to use.



#### Glass should always be handled with care.

cause glass to break. This glass is designed to break into small, relatively harmless pieces and not sharp fragments. Avoid placing hot or cold items directly onto the table unless using a thick insulation material such as placemats or coasters.

Avoid dropping objects onto the glass.

Do not allow hard or pointed objects to come into contact with the glass. Never use the top area as a chopping surface.

Do not sit or stand on the glass surface.

# 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



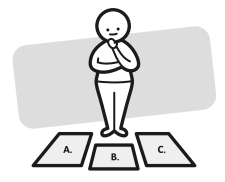
## **Assembly Checklist**



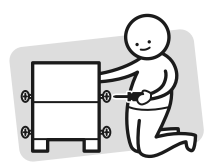
Read through the instructions carefully before you begin.



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



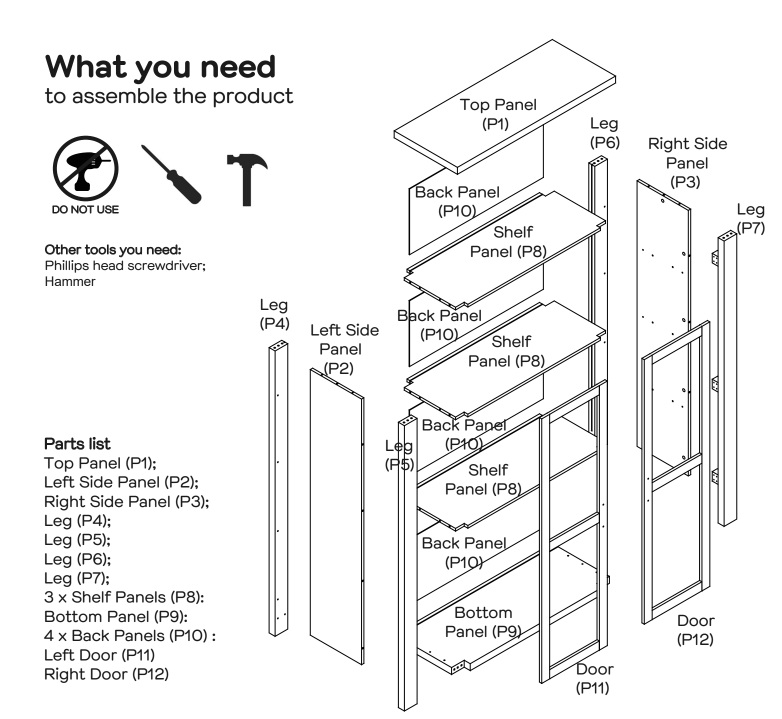
Identify and lay out all of the components before you begin assembly.



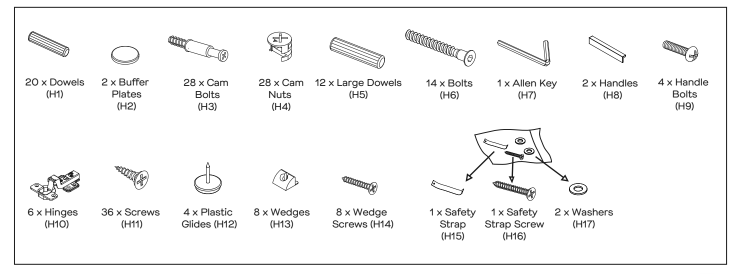
Unless instructed, do not fully tighten screws until the item is fully assembled.

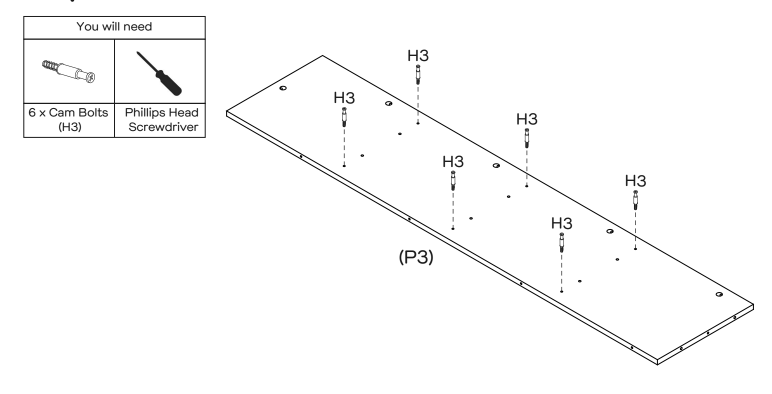
## **Useful Information**

- ! 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.



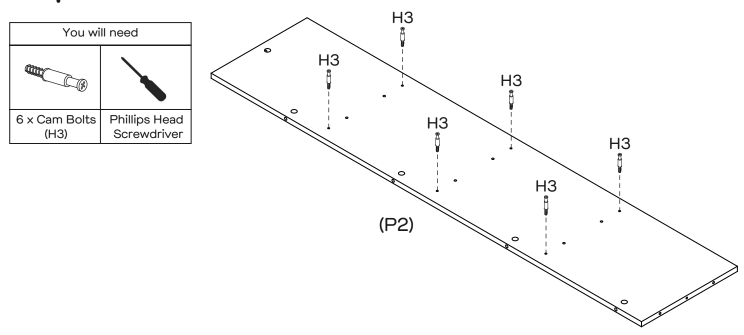
#### Hardware pack





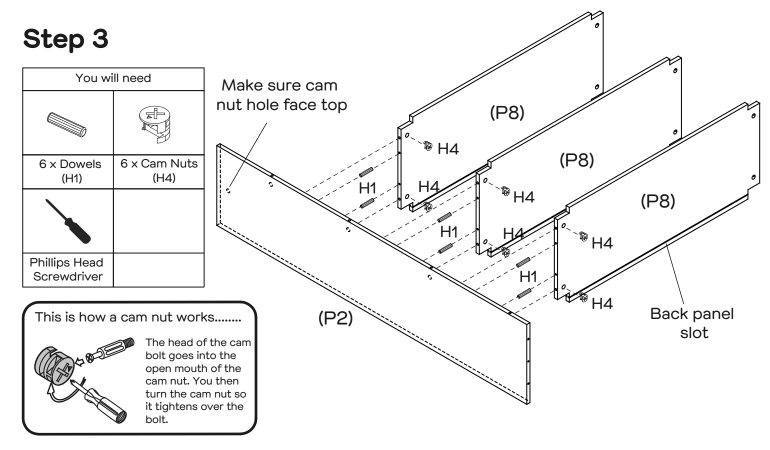
Attach 6 x Cam Bolts (H3) to Right Side Panel (P3) by tightening with the Phillips Head Screwdriver.

## Step 2

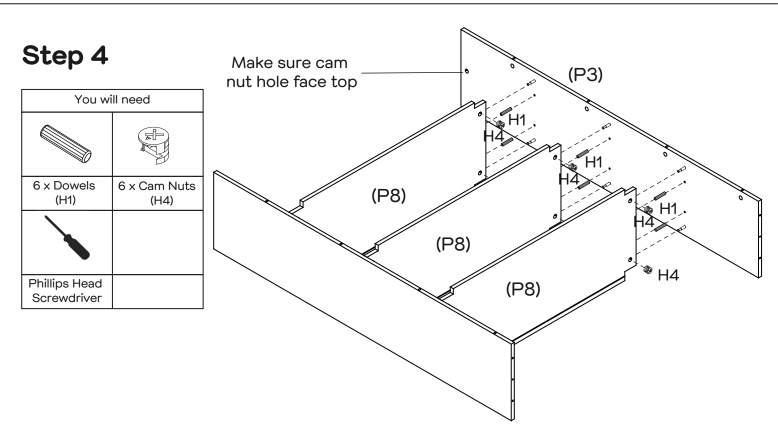


Attach 6 x Cam Bolts (H3) to Left Side Panel (P2) by tightening with the Phillips Head Screwdriver.





Insert 6 x Dowels (H1) and 6 x Cam Nuts (H4) into Shelf Panels (P8x3) as shown. Rotate the cam nuts so the arrows point towards the incoming cam bolts. Attach Shelf Panels (P8x3) to Left Side Panel (P2) by tightening the Cam Nuts (H4) with the Phillips Head Screwdriver.

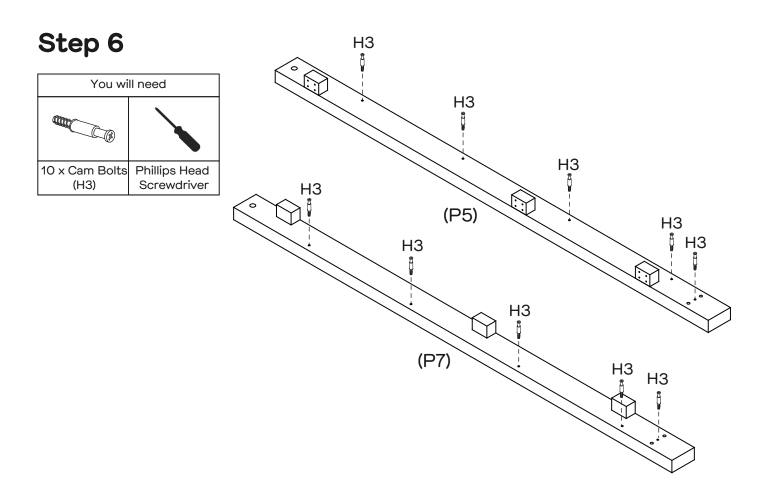


Insert 6 x Dowels (H1) and 6 x Cam Nuts (H4) into Shelf Panels (P8x3) as shown. Rotate the cam nuts so the arrows point towards the incoming cam bolts. Attach Shelf Panels (P8x3) to Right Side Panel (P3) by tightening the Cam Nuts (H4) with the Phillips Head Screwdriver.

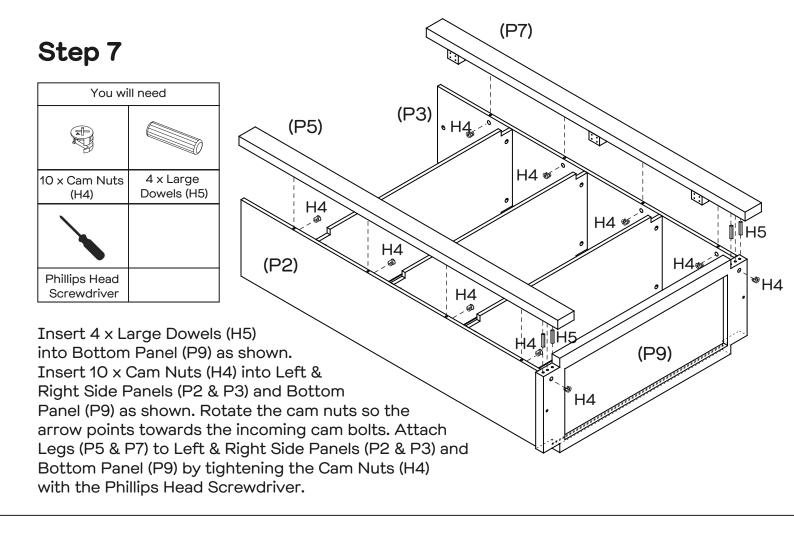


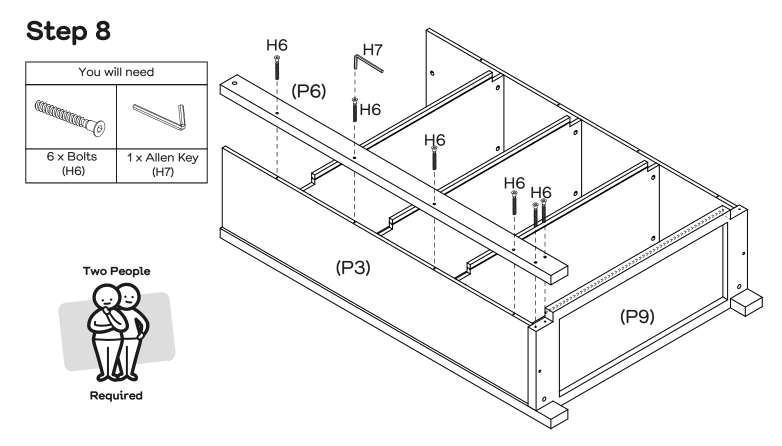
#### Step 5 You will need (P3) H1 4 x Dowels 2 x Bolts (H1) (H6)H6 1 x Allen Key (P9) (P2) H1 (H7)H6 Tighten the bolts at 90%.

Attach Bottom Panel (P9) to Left & Right Side Panels (P2 & P3) with  $4 \times 100$  powels (H1) and  $2 \times 100$  Bolts (H6) by tightening with the Allen Key (H7) as shown.



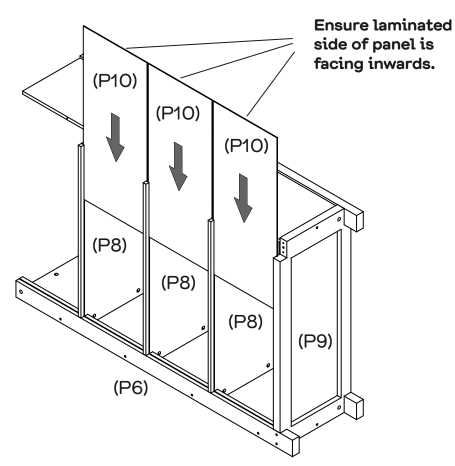
Attach 10 x Cam Bolts (H3) to Legs (P7 & P5) by tightening with the Phillips Head Screwdriver.





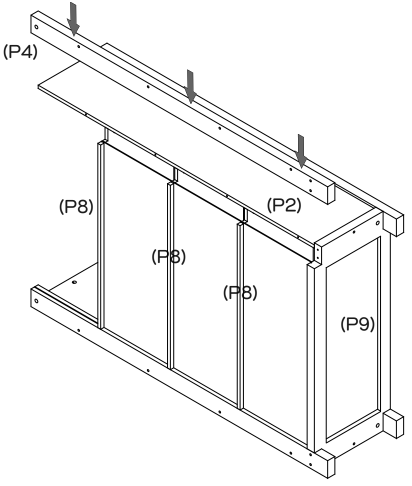
Carefully turn the unit over. Attach Leg (P6) to Right Side Panel (P3) with 6 x Bolts (H6) by tightening with the Allen Key (H7).





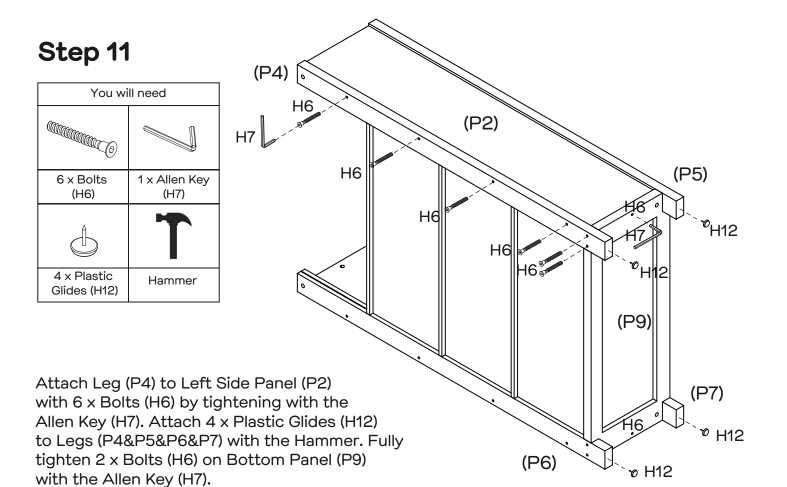
Gently stand the unit on it's side as shown. Slide Back Panels (P10x3) into the grooves of Shelf Panels (P8x3) & Bottom Panel (P9).

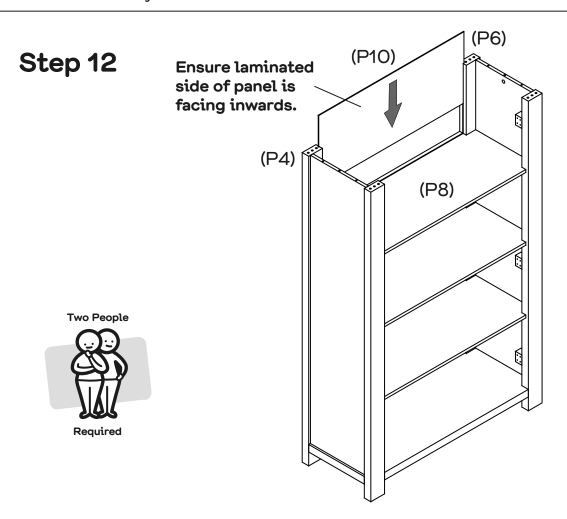
## Step 10



Align holes on Leg (P4) with Shelf Panels (P8x3) and Bottom Panel (P9).

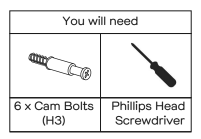


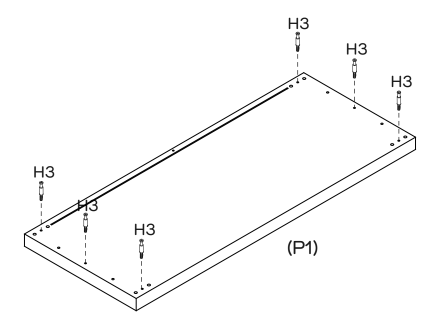




Gently stand the unit upright. Slide Back Panel (P10) into the grooves of Legs (P4 & P6).

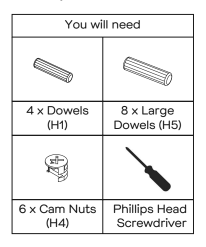


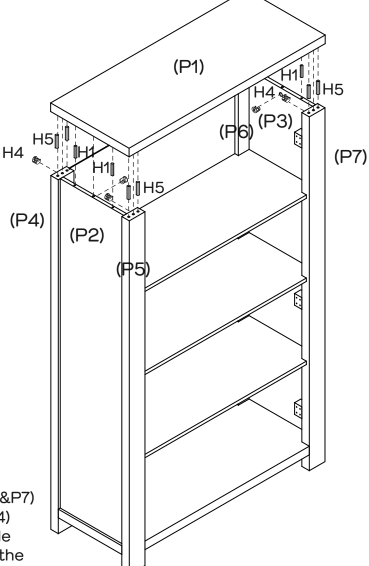




Attach 6 x Cam Bolts (H3) to Top Panel (P1) by tightening with the Phillips Head Screwdriver.

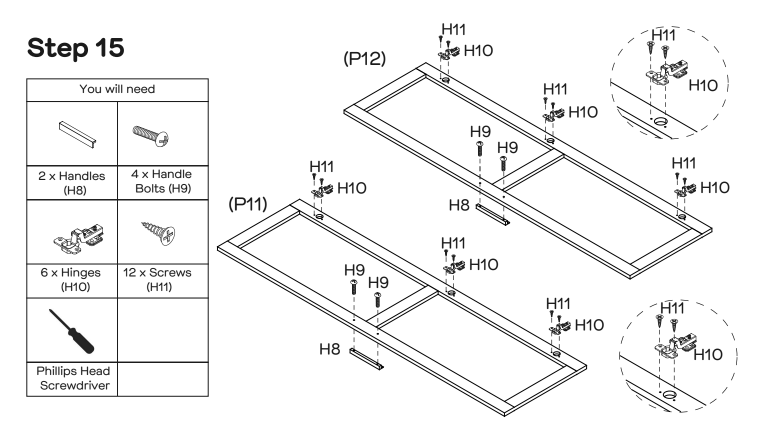
## Step 14



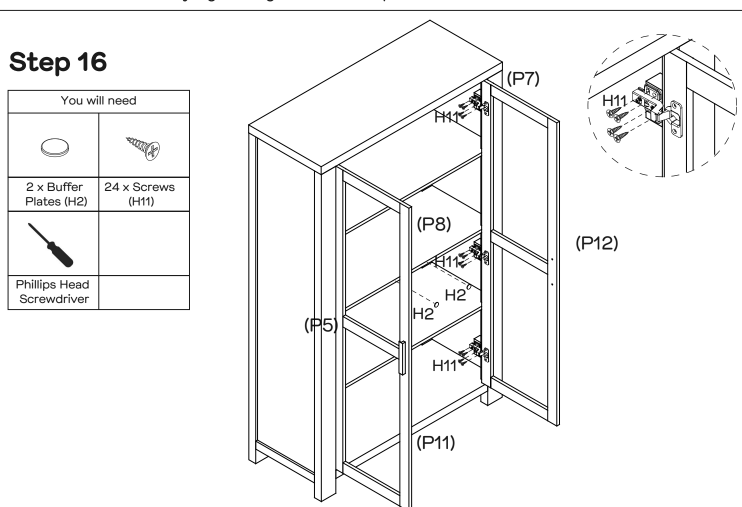


Insert 4 x Dowels (H1) into Side Panels (P2&P3). Insert 8 x Large Dowels (H5) into Legs (P4&P5&P6&P7) as shown. Insert 6 x Cam Nuts (H4) into Legs (P4&P5&P6&P7) and Side Panels (P2&P3) as shown. Rotate the cam nuts so the arrows point towards the

incoming cam bolts. Attach Top Panel (P1) to the unit as shown by tightening with the Phillips Head Screwdriver.

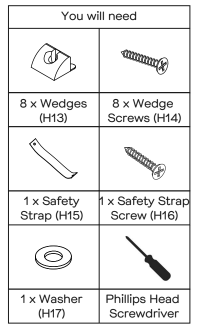


Attach 6 x Hinges (H10) to Left & Right Doors (P11&P12) with 12 x Screws (H11) by tightening with the Phillips Head Screwdriver. Attach 2 x Handles (H8) to Left & Right Doors (P11&P12) with  $4 \times 10^{12}$  x Handle Bolts (H9) by tightening with the Phillips Head Screwdriver.



Attach Left & Right Doors (P11&P12) to Legs (P5&P7) with  $24 \times \text{Screws}$  (H11) by tightening with the Phillips Head Screwdriver. Attach  $2 \times \text{Buffer Plates}$  (H2) to Shelf Panel (P8) as shown. Ensure the doors open and close easily.

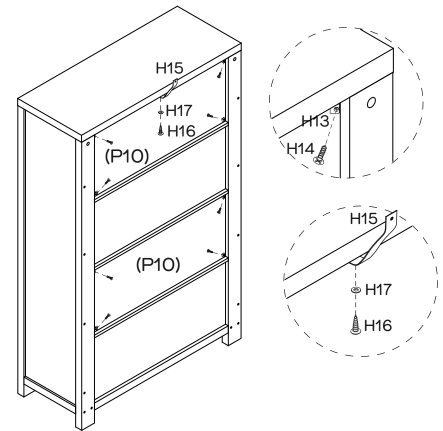




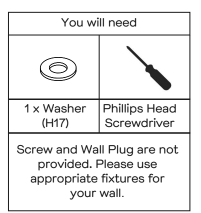
Attach 1 x Safety Strap (H15) to Top Panel (P1) with 1 x Safety Strap

Screw (H16) and  $1 \times$  Washer (H17) by tightening

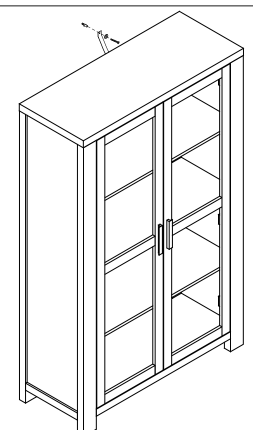
with the Phillips Head Screwdriver. Secure Back Panels (P10x2) in place with 8 x Wedges (H13) using 8 x Wedge Screws (H14) by tightening with the Phillips Head Screwdriver.

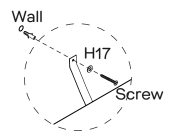


## Step 18



Move the bookcase to the final position, and attach the safety strap to the wall securely. Make sure it is firmly attached and snug fit.





Seek advice from a qualified trades person on how to attach this safety strap to your specific wall.

## **Job Complete!**

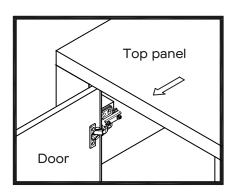
In the interest of our environment please dispose of all packaging thoughtfully.



#### HOW TO ADJUST THE HINGES TO ALIGN THE DOORS IF NEEDED.

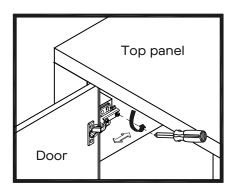
#### STEP 1

Open the door.



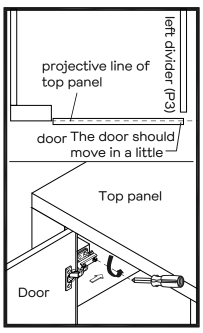
#### STEP 2

Adjust the door move in or out a little



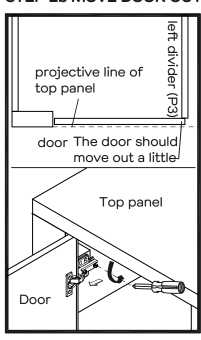
Loosen the screw indicated a little, adjust the hinge to right position (see step 2a & 2B), then tighten screw.

#### STEP 2a MOVE DOOR IN



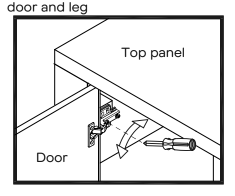
Push the hinge back a little.

#### STEP 2b MOVE DOOR OUT



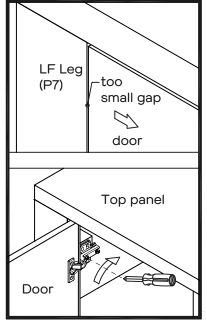
Pull the hinge forward a little.

# STEP 3 To adjust the gap between

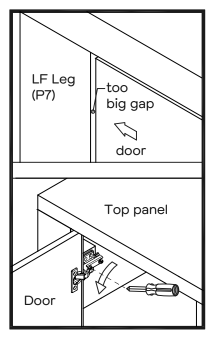


Loosen or tighten the screw indicated a little to adjust the gap between door and leg (see step 3a & step 3b)

#### STEP 3a MOVE DOOR RIGHT STEP 3b MOVE DOOR LEFT



Turn the screw clockwise a litte as shown to make the gap big.



Turn the screw counterclockwise a litte as shown to make the gap small.