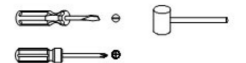
ASSEMBLY INSTRUCTIONS BOOKCASE

ASSEMBLY REQUIREMENTS 2 HOURS Assembly Time (Approximate)

2-Person Assembly Tools Required Not Provided)



Thank you for purchasing our product!

Please refer and use this assembly instruction to assemble the product.

Contact our customer service department in case there are any missing or damage parts or hardware.

We appreciate your business!

ASSEMBLY PREPARATION

- Remove all packaging materials, staples and packing straps from the carton.
- 2. Refer to Parts List and Hardware List and ensure they are complete before you start assembling.
- Place all wooden parts on a clean, flat and soft surface (e.g. carpet or rug) to prevent parts from getting scratched.

SAFETY PRECAUTION

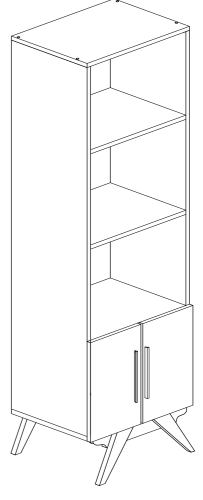
- 1. KEEP ALL HARDWARE PARTS OUT OF REACH OF CHILDREN.
- 2. DISPOSE PLASTIC PACKAGING MATERIAL IMMEDIATELY TO AVOID ANY RISK OF SUFFOCATION TO CHILDREN AND ANIMALS.

TIPS FOR ASSEMBLY

- Allow ample room for assembly and in close proximity to where product will be placed.
- 2. Assemble the product on a surface that does not scratch or damage the exterior gloss and finish of the furniture.
- 3. Please check all of the parts and quantities are included before assembly. Contact customer service for missing parts.
- 4. Identify all of the parts, hardware and quantities required for each step.
- 5. During assembly, do not over-tighten any fittings as this may cause damage.
- 6. DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT.
- 7. Always place the product on a flat stable surface.
- 8. Do not sit or stand on the partially assembled product; only use the product for which it is intended.
- This product is made of reinforced hollow board. Excessive pressure can cause irreparable damage. Avoid standing or kneeling on any parts of the product during assembly.

CARE AND MAINTENANCE

- Use a slightly damp cloth to clean the product. Do not use bleach or abrasive cleaning material.
- Check all the fittings periodically and re-tighten as necessary. Do not use the product if any of the parts is damaged or broken.
- Never allow any kind of liquid to remain on your furniture. Absorption can cause wood to warp or delaminate.
- Do not place hot items (e.g. hot drinks) directly onto the wood surface.
- Do not drag and/or pull the furniture.



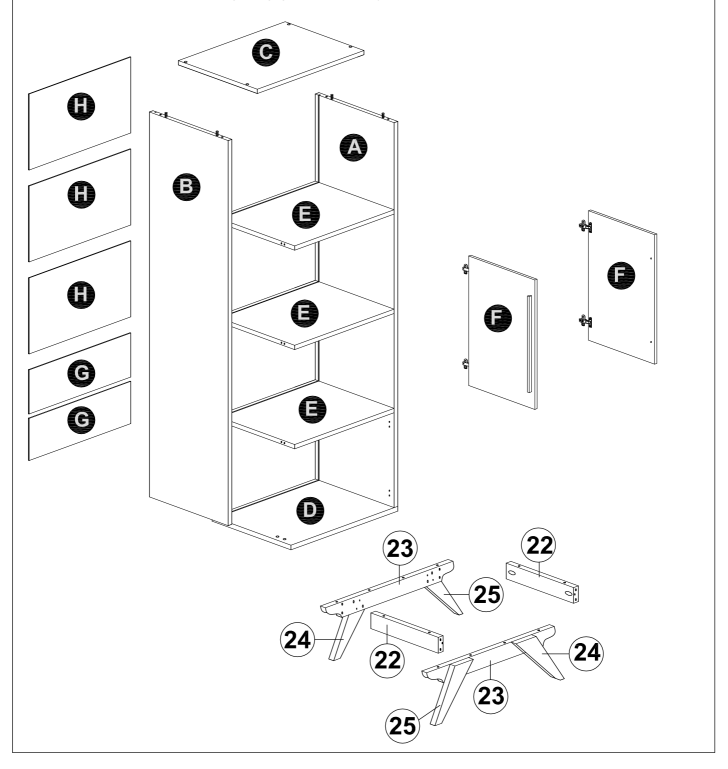
THE MAXIMUM WEIGHT THIS PRODUCT CAN HOLD 25 KG (55 LBS)

This product is for indoor and household use only - not for commercial use.

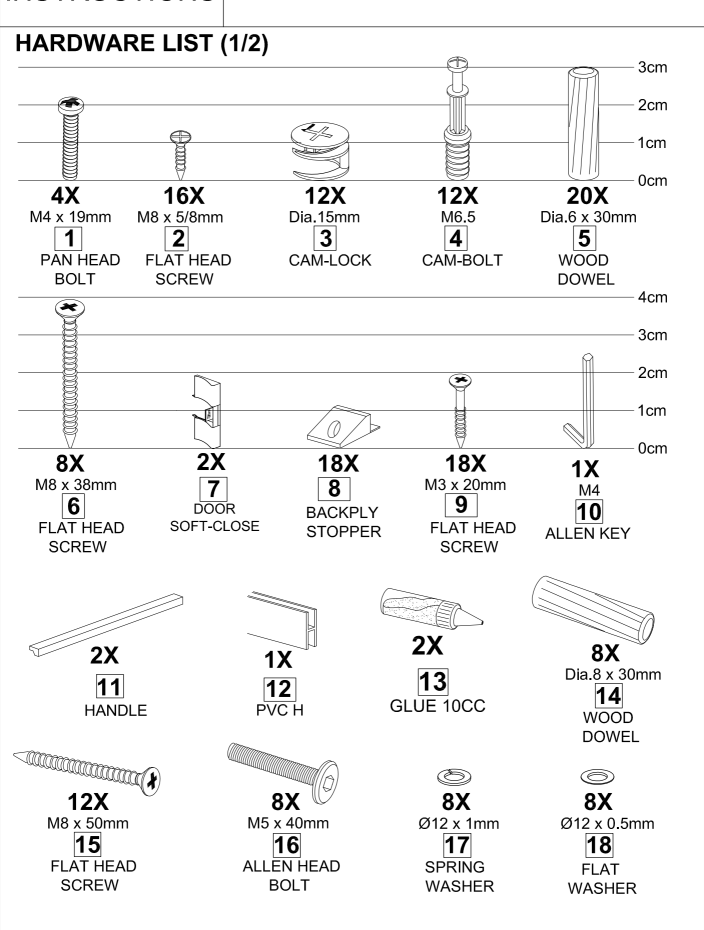
BOOKCASE

NO.	PART NAME	QTY	NO. PART NAME	QTY
(A)	RIGHT PANEL	1	(E) FIXED SHELF	3
(B)	LEFT PANEL	1	(F) DOOR PANEL	2
(C)	TOP PANEL	1	(G) BACK PANEL-B	2
(D)	BOTTOM PANEL	1	(H) BACK PANEL-A	3

PARTS ASSEMBLY OVERVIEW



BOOKCASE



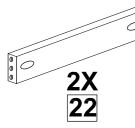
BOOKCASE

HARDWARE LIST (2/2)

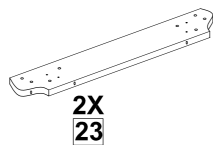




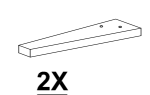




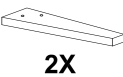
SIDE PROFILE 283 x 45 x 20 mm



FRONT PROFILE 540 x 70 x 20 mm



RIGHT LEG PROFILE LEFT LEG PROFILE 300 x 70 x 28 mm



300 x 70 x 28 mm

Instructions For Fastening CAM-BOLT and CAM-LOCK

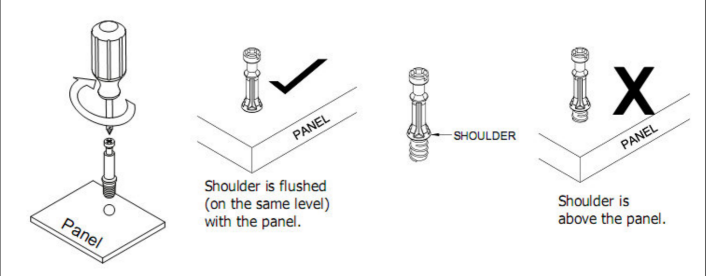


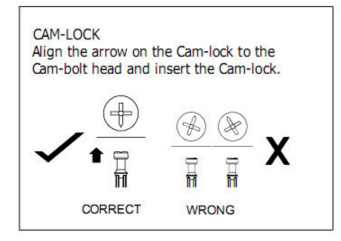
CAM-BOLT

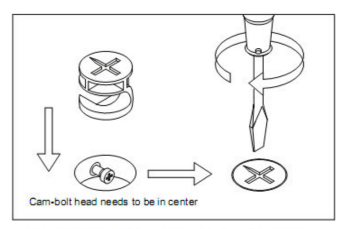


CAM-BOLT

Place Cam-bolt on the designated pre-drilled hole on the panel. Use a Phillips Screwdriver to turn Cam-bolt vertically until shoulder is snug and flushed with panel. Do not over-tighten or under-tighten Cam-bolt. See illustrations below.







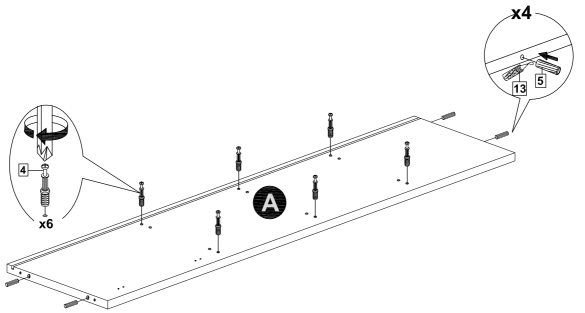
Use a Flat-head Screwdriver to turn Cam-lock clockwise to lock onto the head of the Cambolt. Turn until it is snug (about one half a turn) -- over-tightening could damage Cam-lock or/and Cam-bolt

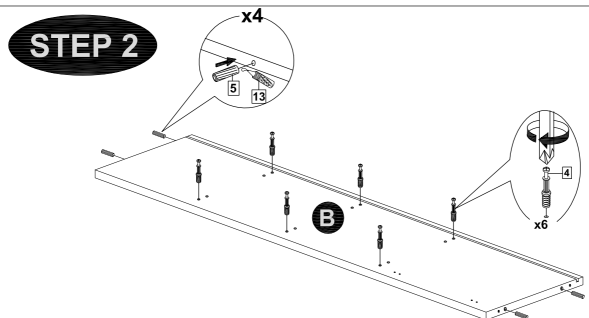
BOOKCASE



Place Right Panel (A) on a material that does not does scratch or damage its surface as shown. Identify designated holes for Cam-bolt (4). Use a Phillips Screwdriver (not provided) to screw in Cam-bolts. Refer to Page 5 for instructions to screw in Cam-bolts.

Next, identify designated holes for Wood Dowel (5) on top and bottom edge of (A). Apply a small amount of Glue (13) into each hole and insert Wood Dowel. Use a mallet to lightly tap Wood Dowel into the hole if necessary.





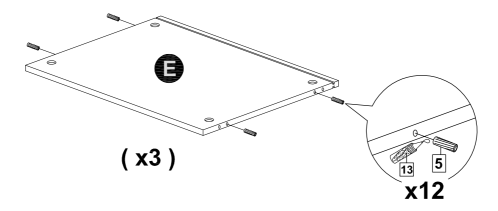
Place Left Panel (B) on a material that does not does scratch or damage its surface as shown. Identify designated holes for Cam-bolt (4). Use a Phillips Screwdriver to screw in Cam-bolts.

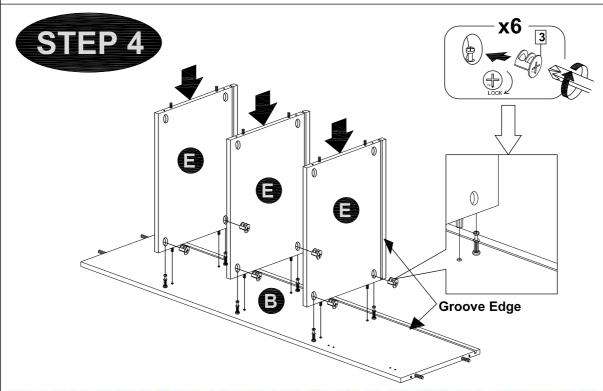
Next, identify designated holes for Wood Dowel (5) on top and bottom edge of (B). Apply a small amount of Glue (13) into each hole and insert Wood Dowel. Use a mallet to lightly tap Wood Dowel into the hole if necessary.

BOOKCASE



Place Fixed Shelf (E) on a material that does not does scratch or damage its surface. Identify designated holes on (E) for Wood Dowel (5). Apply a small amount of Glue (13) to each hole and insert Wood Dowel. Use a mallet to lightly tap Wood Dowel into the hole if necessary.



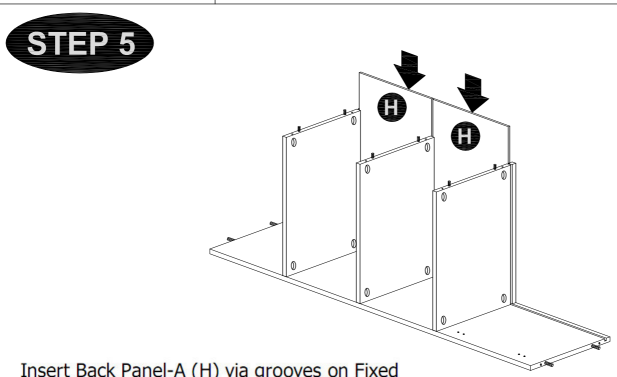


Place Left Panel (B) with Cam-bolts (completed in Step 2) on a material that does not does scratch or damage its surface as shown.

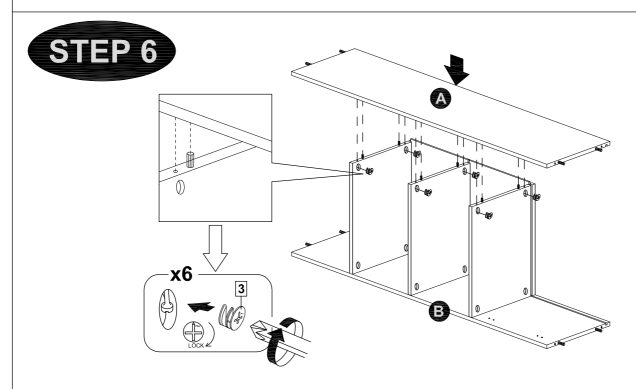
Next, attach Fixed Shelf (E) from Step 3 to Left Side Panel (B) via Wood Dowels and Cam-bolts, respectively. Be sure to attach (E) vertically. Note the groove edge on (E) is perpendicular to groove edge of B. Use Cam-lock (3) to lock onto Cam-bolts on (B). Refer to Page 5 for instructions on fastening Cam-locks.

Tips: Attach Fixed Shelves (E) from Left to Right. This sequence allow unhindered space to fasten Cam-lock.

BOOKCASE



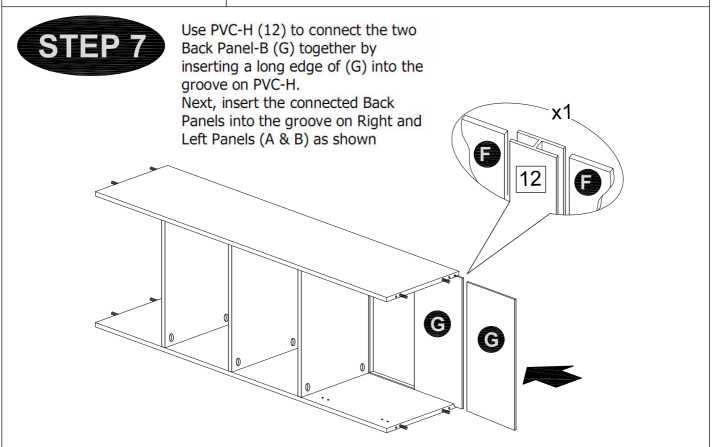
Insert Back Panel-A (H) via grooves on Fixed Shelves (E). Check to ensure (H) also fit in the groove on Left Side Panel (B).

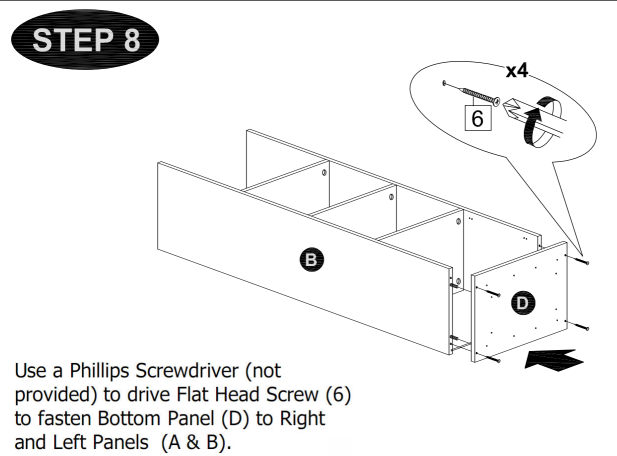


Attach Right Panel (A) to Fixed Shelves (E) by inserting Cam-bolts on (A) into designated holes on (E) and Wood Dowels on (E) to designated holes on (A). Check to ensure Back Panel-A (H) fit in the groove on the bottom-side of Right Panel (A).

Next, use Cam-lock (3) to lock onto Cam-bolts on (A) to fasten (A) to (E).

BOOKCASE

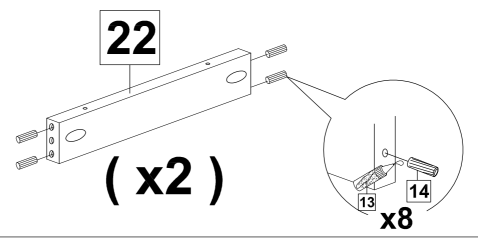


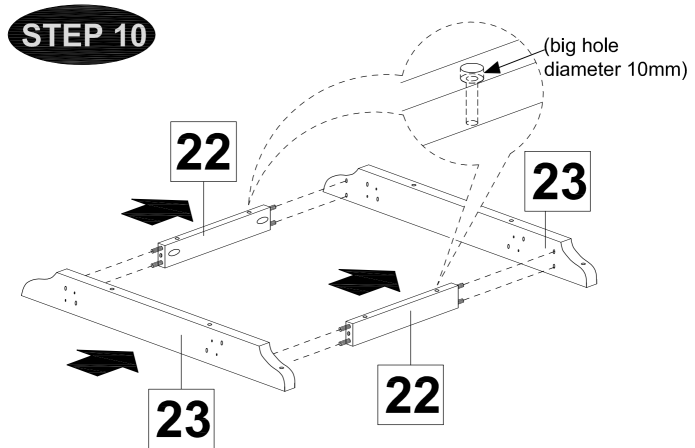


BOOKCASE



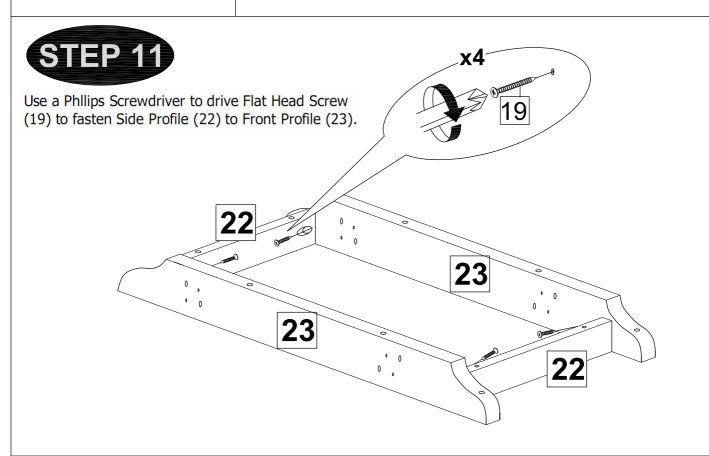
Identify designated holes for wood dowel on Side Profile (22). Next, apply a small amount of Glue (13) into each hole and then insert Wood Dowel (14).

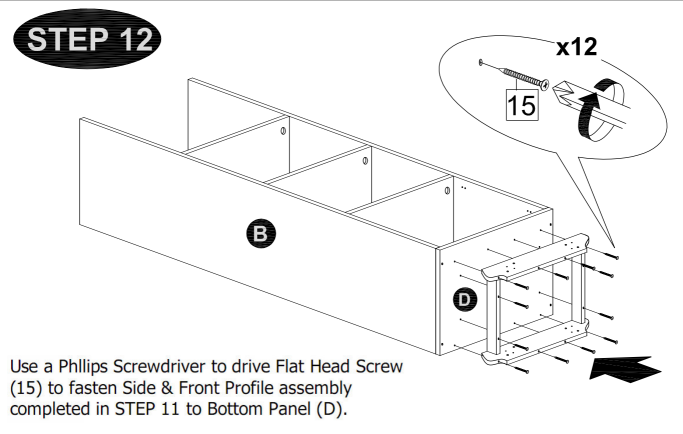




Identify the holes on Front Profile (23) that are to be inserted with wood dowels on Side Profile (22). Next, apply a small amount into each hole and attach Front Profile (23) to Side Profile (22) via wood dowels on (21).

BOOKCASE



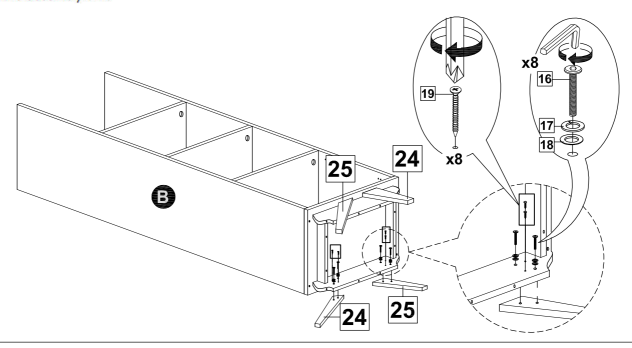


BOOKCASE

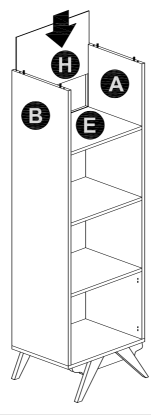


Identify and position Right Leg Profile (24) and Left Leg Profile (25) as shown. Use Allen Head Bolt (16) fitted with Spring Washer (17) and Flat Washer (18) to fasten each leg to the Front Profile. Use Allen Key (10) to drive Allen Head Bolt. Do not tighten bolt completely until both bolts are in place on each leg.

Next, use a Phillips Screwdriver to drive Flat Head Screw (19) to fasten each Leg Profile to the Front. Turn the assembly unit







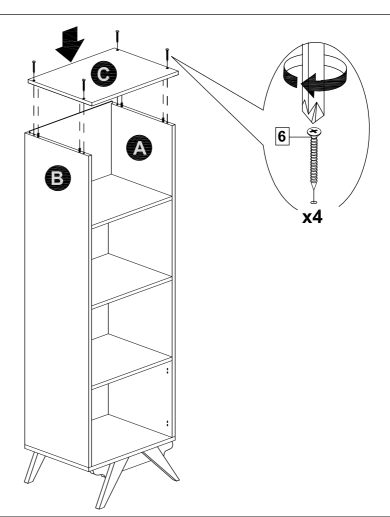
Place the assembly upright standing on Profile Legs. Insert remaining Back Panel-A (H) via grooves on Side Panels (A & B) as shown. Check to ensure (H) also fit in the groove on Fixed Shelf (E).

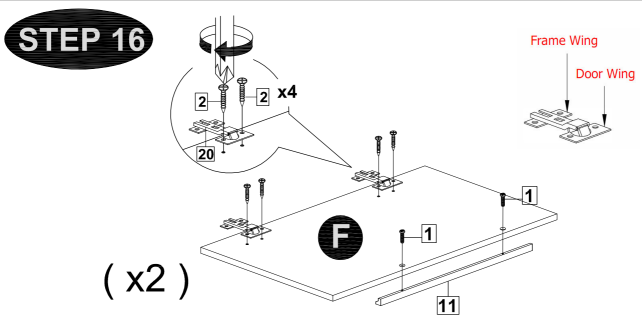
BOOKCASE



Attach Top Panel (C) to Right & Left Panels (A & B) via wood dowels on top edge of (A & B).

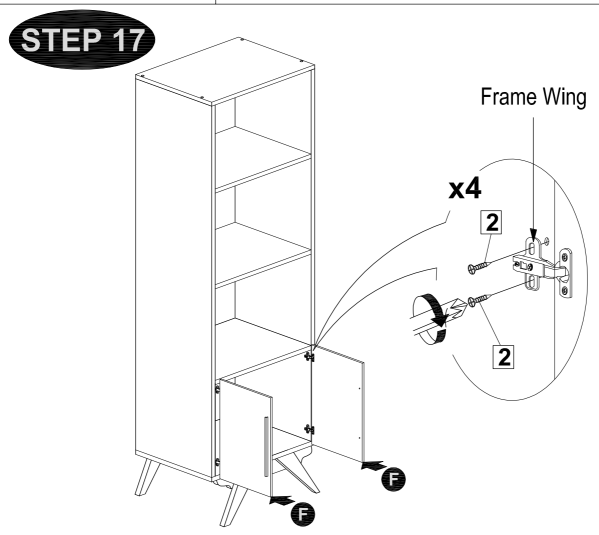
Next, use a Phillips Screwdriver to drive Flat Head Screw (6) to fasten (C) to (A & B).





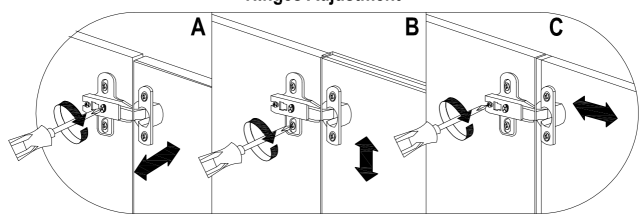
Place Door Panel (F) as shown on a material that does not scratch or damage the front surface. Place Adjustable Hinge (20) as shown with the screw holes on the Door Wing of the Hinge align to the pilot holes on (F) and fasten with Flat Head Screws (2). Use Phillips Screwdriver to drive the screws. Insert Pan Head **bolt** (1) to affix door Handle (11) on the front surface. Use Phillips Screwdriver to drive the screw.

BOOKCASE



- a) Position Door (F) as shown.
- b) Align the screw holes on the Frame Wing of the hinge to the pilot holes on Right and Left Panel (A&B) and fasten with Flat Head Screws (2). Use Phillips Screw driver to drive the screws.

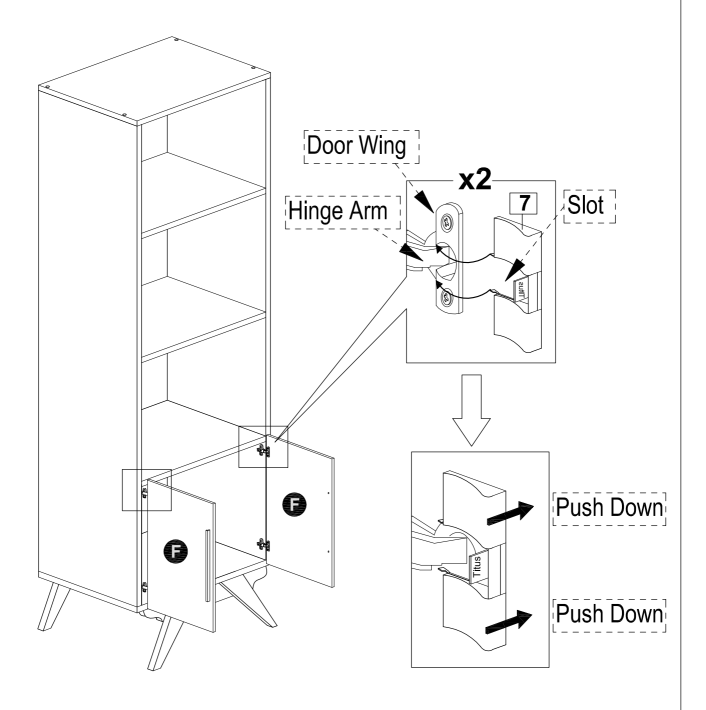
Hinges Adjustment



- A. Turn front screw to adjust door overlay (sideway).
- B. Rotate cam screw on mounting plate to adjust door height.
- C. Turn rear screw for door depth adjustment.

BOOKCASE

STEP 18

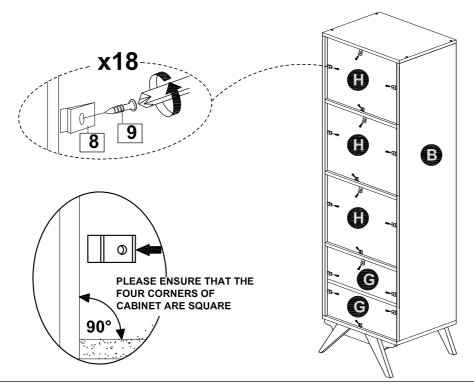


To install Door Soft-Close (7), first, slide slot on (7) to fit onto Hinge Arm and then push down to cover the Door Wing completely.

BOOKCASE

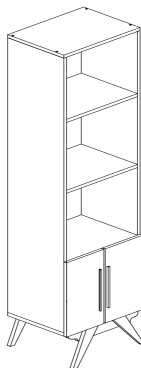


Use a Phillips Screwdriver to drive Flat Head Screw (9) to affix Backply Stopper (8) at the locations on Back Panels (H) & (G) as shown.



STEP 20

The assembly of the Tower is complete.



SAFETY WARNING:

It is highly recommended to install and fasten the anti-tip strap to this item to prevent tipping over and causing injury.

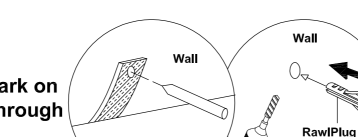
FASTENING ANTI-TIP STRAP



STEP 2:

Insert screw through Strap into pre-drilled holes on cabinet

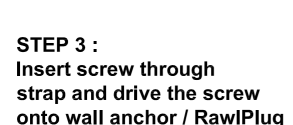
holes on cabinet.

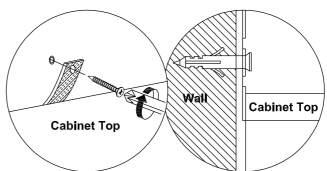


Cabinet Top

Drill a hole in the wall and insert the wall anchor / Rawl plug.

Make a mark on the wall through the strap.





NOTE: Wall fixings are not supplied with this product as different wall materials require different types of wall anchors and fasteners. You must use suitable fixing devices for the wall to mount this product to. Ensure that the head of any screw used has a diameter greater that the diameter of the mounting hole on the strap and that the fixing is safe and secure before use.

The screw supplied is for fastening the anti-tip strap to the cabinet.

