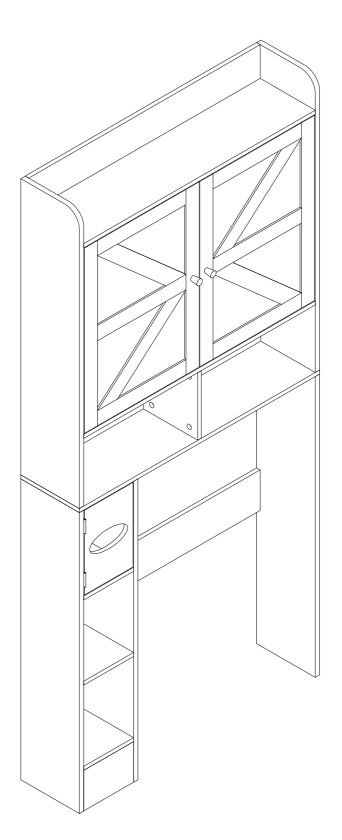
ASSEMBLY INSTRUCTIONS OTTC-001-Over The Toilet The Cabinet



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.Please also tell us your "Order ID",We will solve for you as soon as possible. **EMAIL:**customerservice@hkfoam.com

ASSEMBLY PREPARATION:

1. Remove all packaging materials, staples and packing straps from the carton.

2. Refer to Parts List and Hardware List and ensure they are correct before assembly.Contact customer service for missing parts.

3. 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:

- 1. 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. Identify all of the parts, hardware and quantities required for each step.
- 4. During assembly, do not over-tighten any fittings as this may cause damage.
- 5. DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT.
- 6. Always place the product on a flat, level surface.
- 7. Do not sit or stand on the partially assembled product; only use the product for which it is intended.

CARE AND MAINTENANCE:

- Use a slightly damp cloth to clean the product. Do not use bleach or abrasive cleaning material.

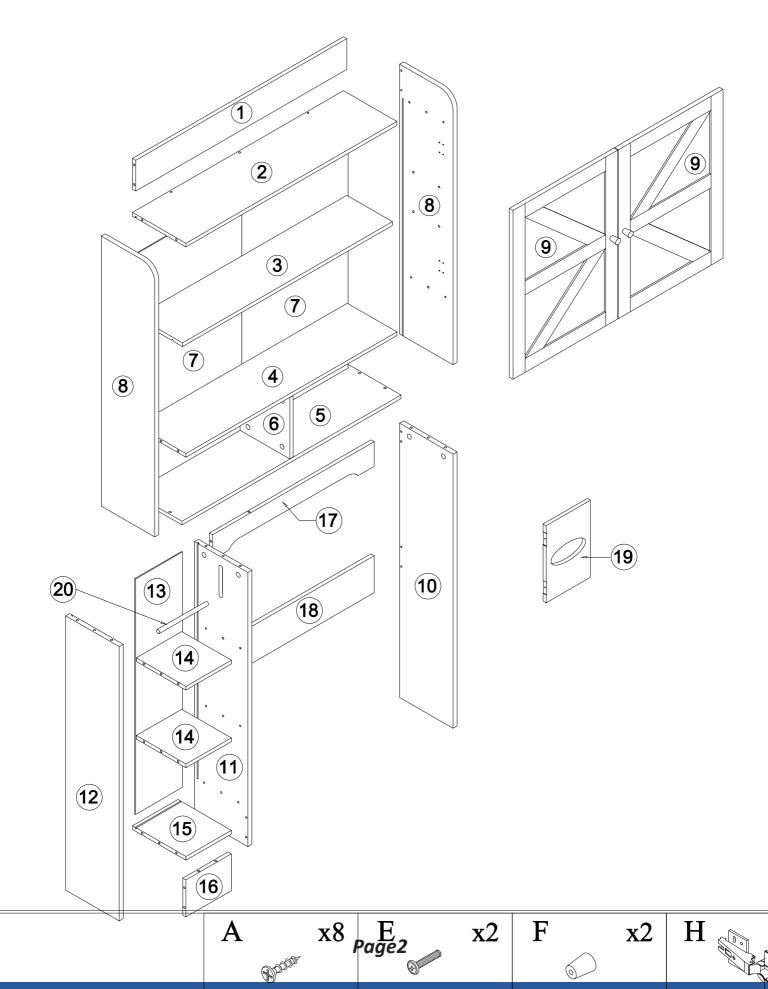
- Check all the fittings periodically and re-tighten as necessary. Do not use the product if any of the parts is damaged or broken.

- 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.

Page1

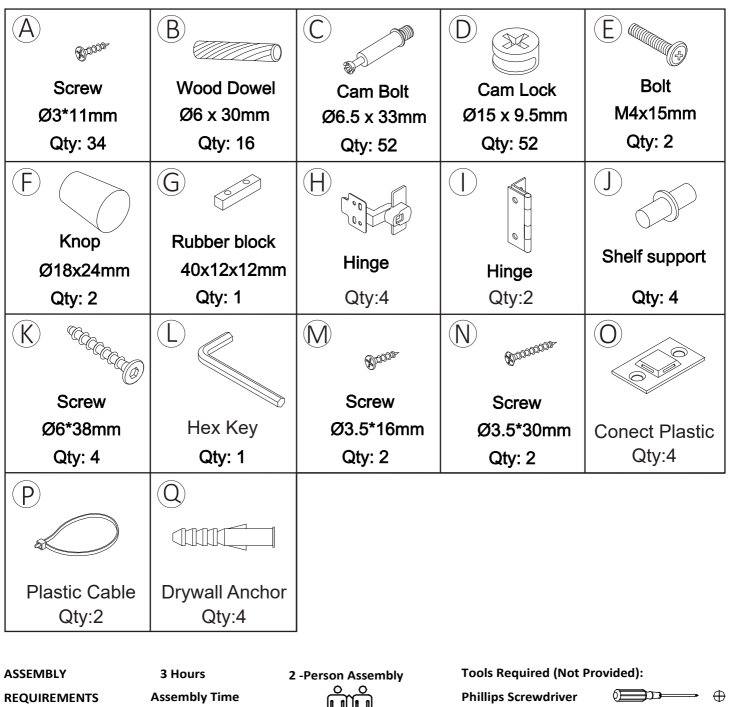
Part List

Please check if all the pieace listed bellow are recevied



Hardware List

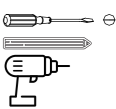
Please check if all the pieace listed bellow are recevied



Assembly Time (Approximate)

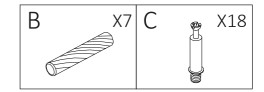


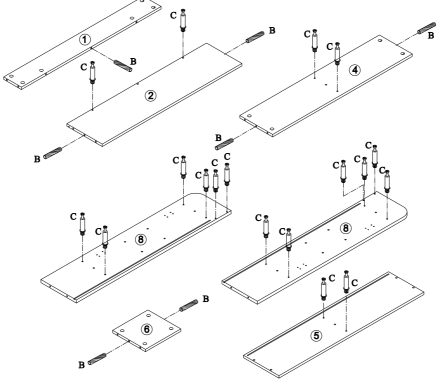
Flat Head Screwdriver Mark Pencil Power Drill



I.Screw in cam-bolt (C) into the designated holes on panel (2,4,8&8,5).

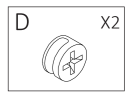
II.Insert wood dowel (B) to panel (1,2,4).

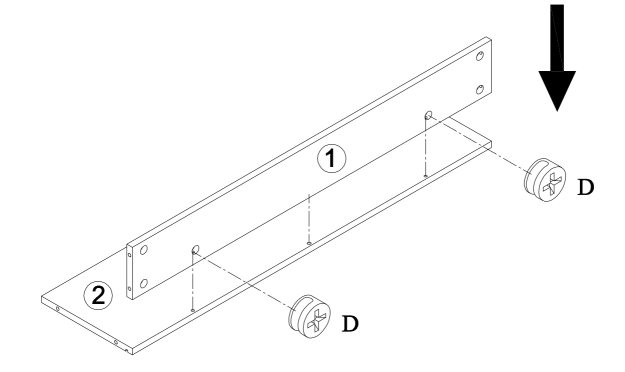




Step 2

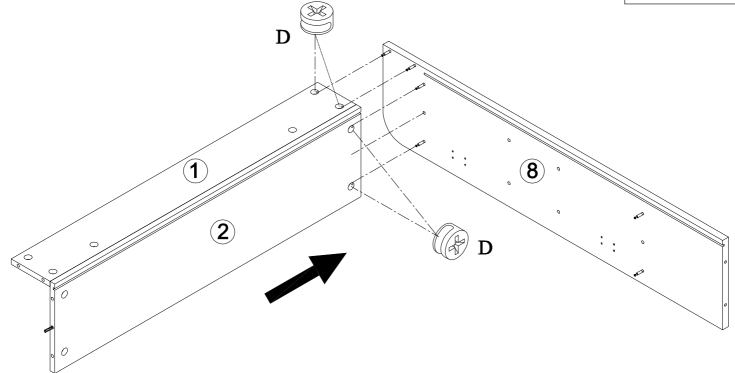
I.Attach panel (1) on to panel (2), insert cam-lock (D) into the holes on panel (2), then turn clockwise to lock onto cam-bolt.





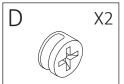
I.Attach panel (8) on to panel (1,2), insert cam-lock (D) into the holes on panel (1,2), then turn clockwise to lock onto cam-bolt.

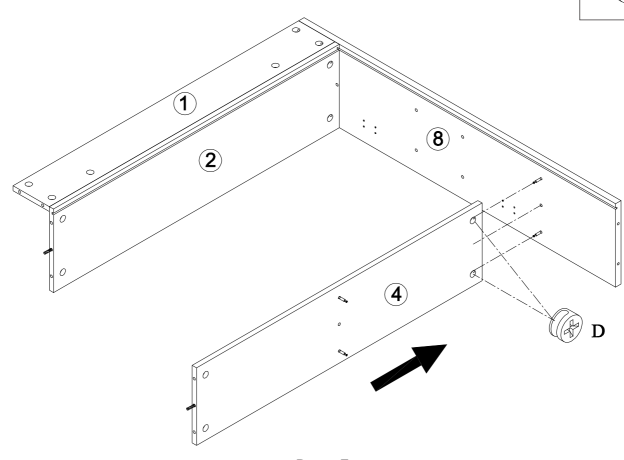




Step 4

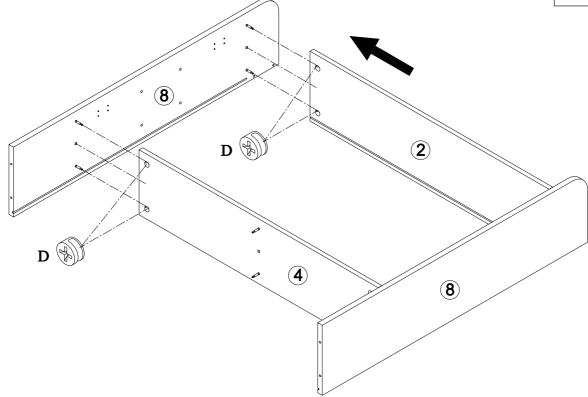
I.Attach panel (4) on to panel (8), insert cam-lock (D) into the holes on panel (1,2), then turn clockwise to lock onto cam-bolt.





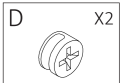
I.Attach panel (8) on to panel (2,4), insert cam-lock (D) into the holes on panel (2,4), then turn clockwise to lock onto cam-bolt.

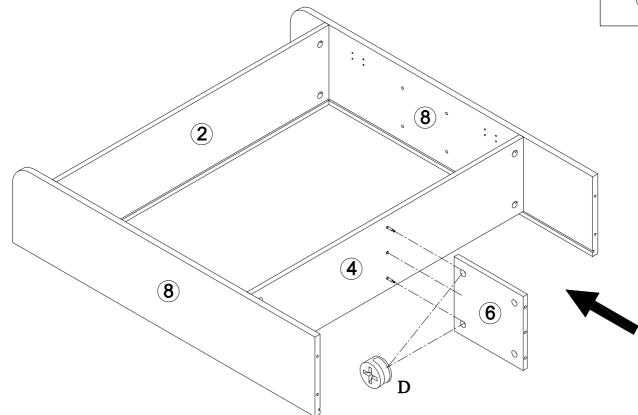




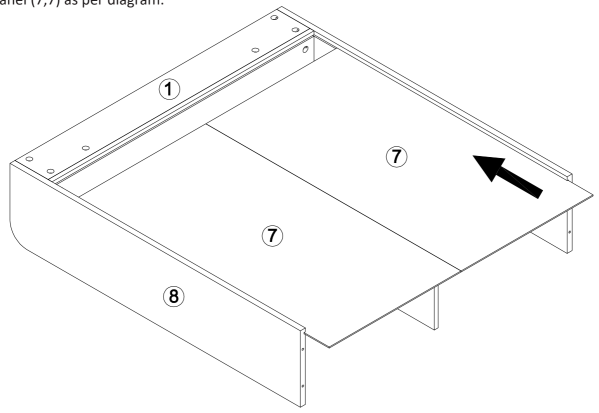
Step 6

I.Attach panel (6) on to panel (4), insert cam-lock (D) into the holes on panel (6), then turn clockwise to lock onto cam-bolt.





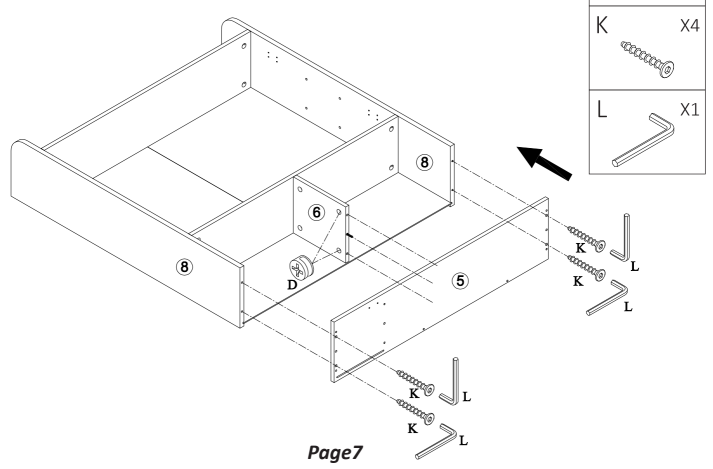
I.Place panel (7,7) as per diagram.



Step 8

I.Attach panel (5) on to panel (8,7,6,7,8), insert cam-lock (D) into the holes on panel (6), then turn clockwise to lock onto cam-bolt.

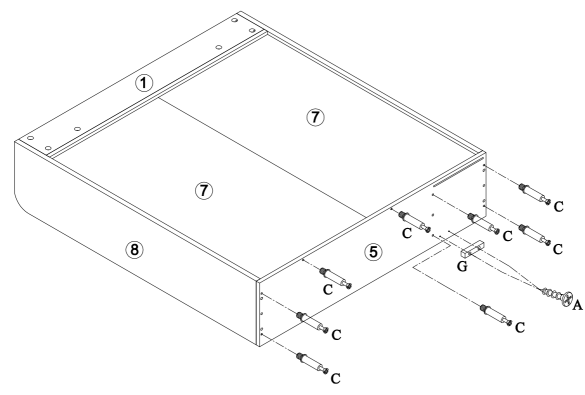
II. Using screw (K) attach panel (5) to panel (8,8) with hex key (L) as per diagram.

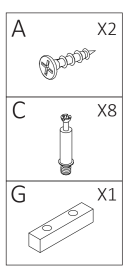


D

Х2

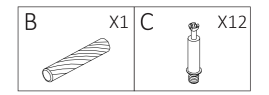
I.Using screw (A) attach rubber block (G) to panel(5) with screwdriver as per diagram. II.Screw in cam-bolt (C) into the designated holes on panel (5).

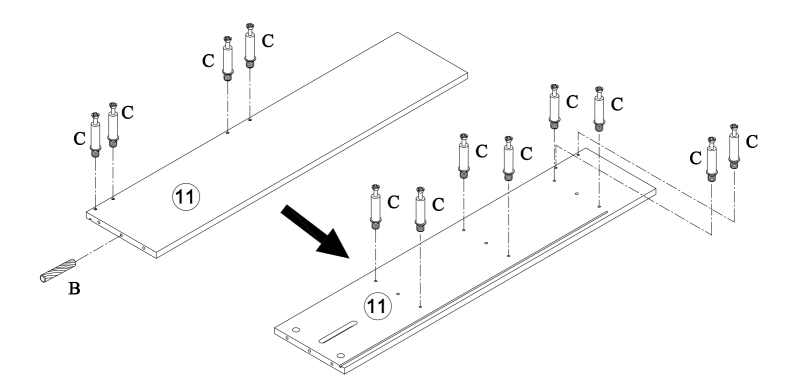




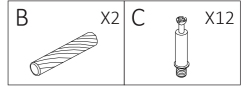
Step 10

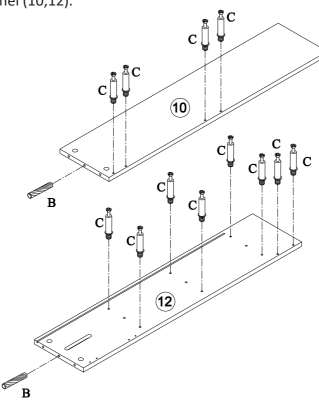
I.Screw in cam-bolt (C) into the designated holes on panel (11). II.Insert wood dowel (B) to panel (11).





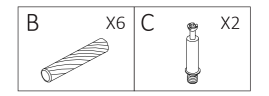
I.Screw in cam-bolt (C) into the designated holes on panel (10,12). II.Insert wood dowel (B) to panel (10,12).

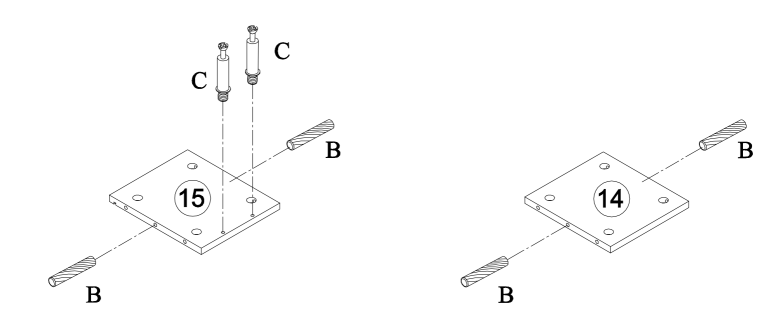




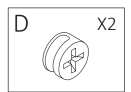
Step 12

I.Screw in cam-bolt (C) into the designated holes on panel (15). II.Insert wood dowel (B) to panel (14,15).



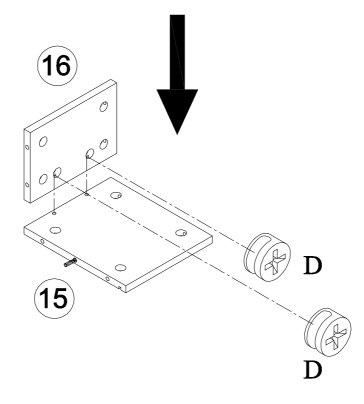


I.Attach panel (16) on to panel (15), insert cam-lock (D) into the holes on panel (16), then turn clockwise to lock onto cam-bolt.



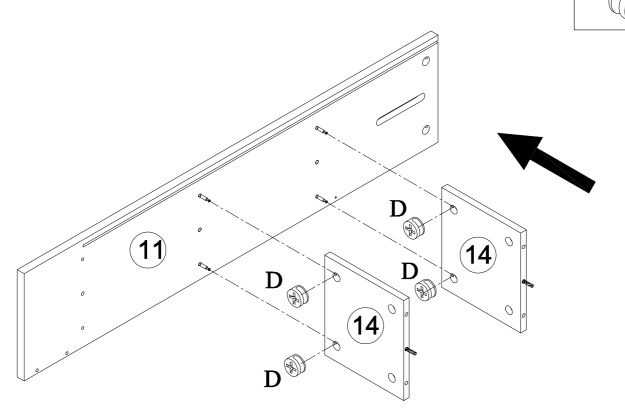
D

Χ4



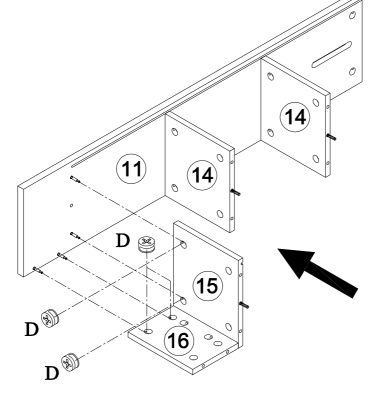
Step 14

I.Attach panel (14,14) on to panel (11), insert cam-lock (D) into the holes on panel (14,14), then turn clockwise to lock onto cam-bolt.



I.Attach panel (15,16) on to panel (11), insert cam-lock (D) into the holes on panel (15,16), then turn clockwise to lock onto cam-bolt.

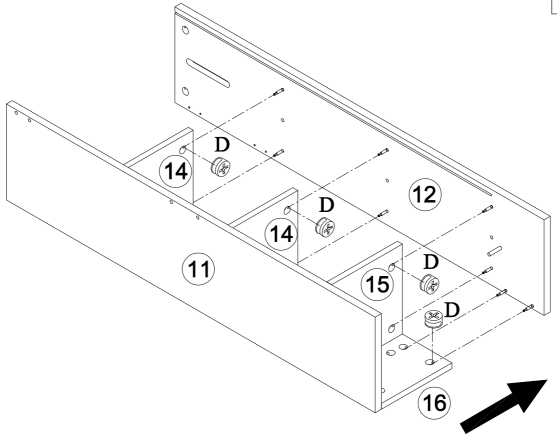




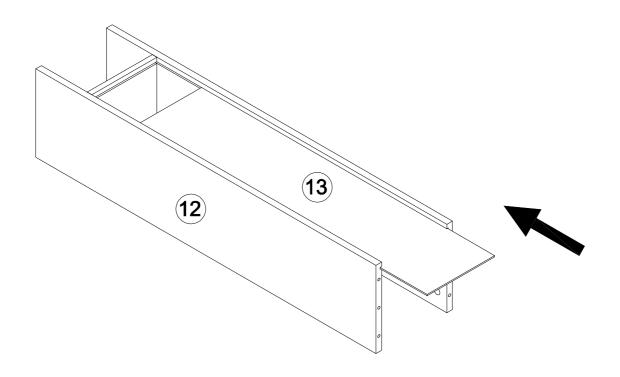
Step 16

I.Attach panel (12) on to panel (14,14,15,16), insert cam-lock (D) into the holes on panel (14,14,15,16), then turn clockwise to lock onto cam-bolt.



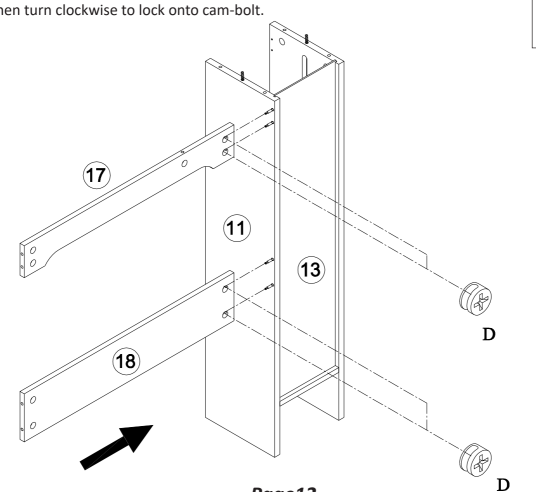


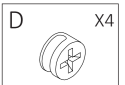
I.Place panel (13) as per diagram.



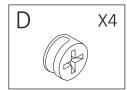
Step 18

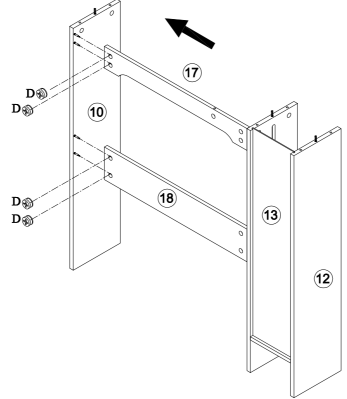
I.Attach panel (17,18) on to panel (11), insert cam-lock (D) into the holes on panel (17,18), then turn clockwise to lock onto cam-bolt.





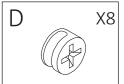
I.Attach panel (10) on to panel (17,18), insert cam-lock (D) into the holes on panel (17,18), then turn clockwise to lock onto cam-bolt.

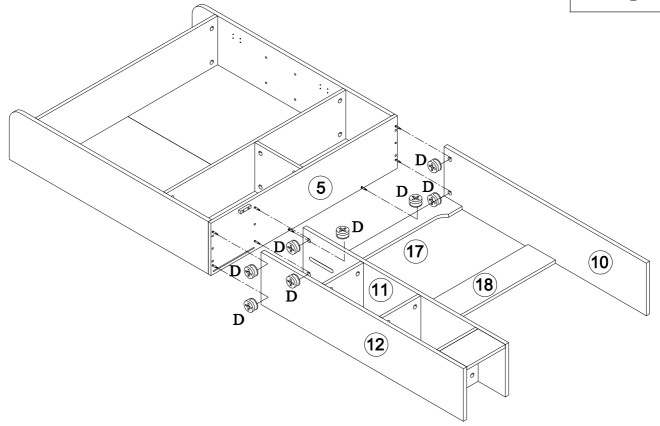




Step 20

I.Attach frame on to panel (5), insert cam-lock (D) into the holes on panel (12,11,17,10), then turn clockwise to lock onto cam-bolt.

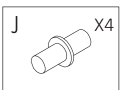


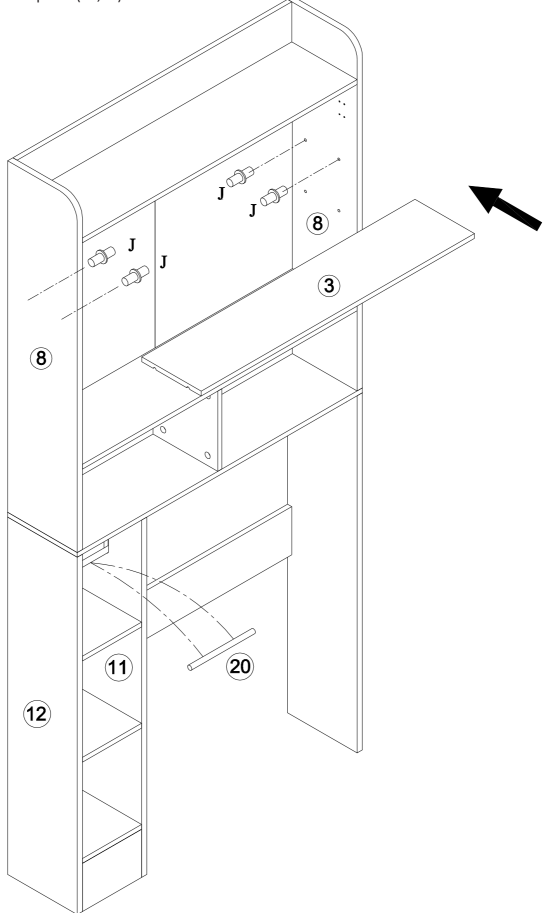


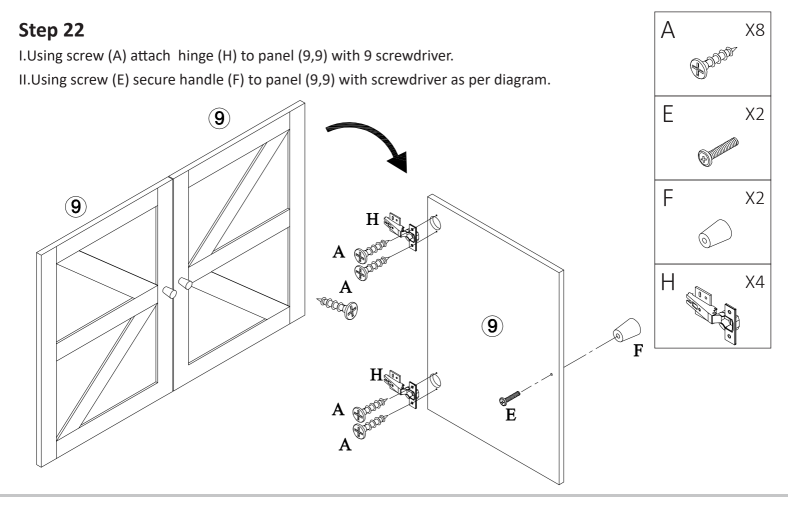
I.Insert shelf support pin (J) into panel (8,8).

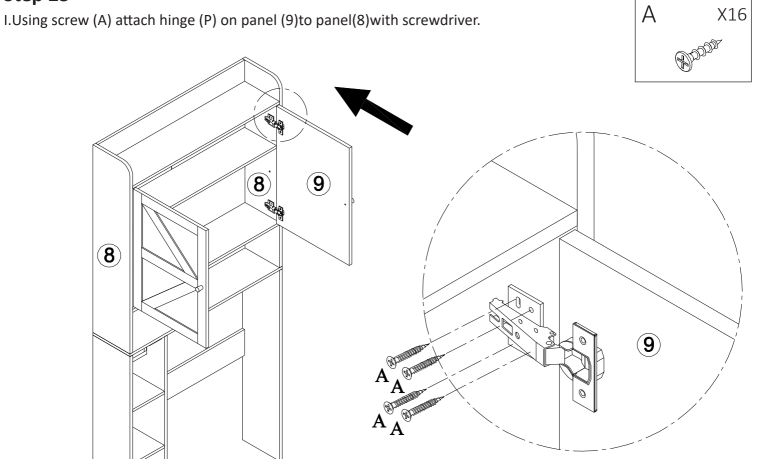
II.Tilt and rest the adjustable shelf (3) on to the shelf support pins.

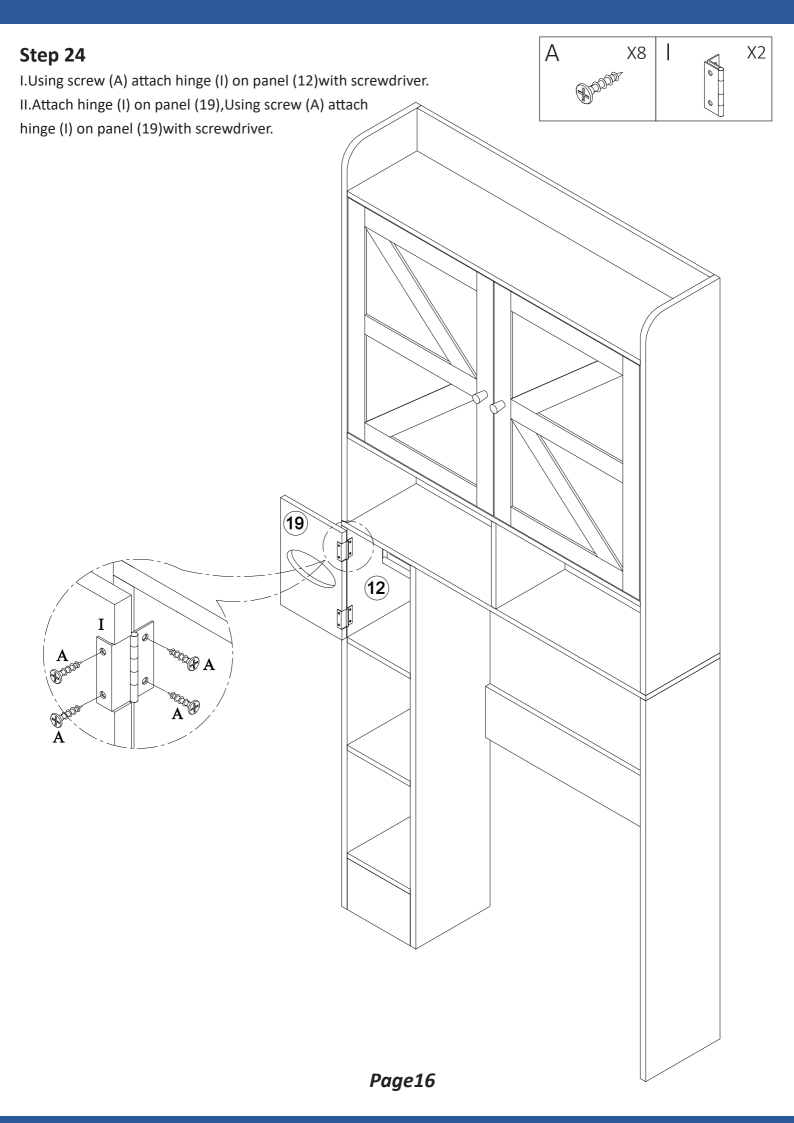
III.Place panel (20) on to the panel (12,11).











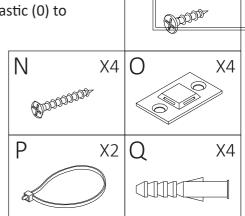
I.Using plastic cable(P) conect plastic (0), then using short screw(M) to conect plastic (0) to panel(1) with screwdriver.

II.Mark the drill position on the wall with a pencil.

III.Drill a small hole on the marked position.

IV.Insert drywall anchor(Q) into the drilled hole.

V.Use long screw(N)to fix it to the drywall anchor(Q)via conect plastic.



Μ

Χ4

