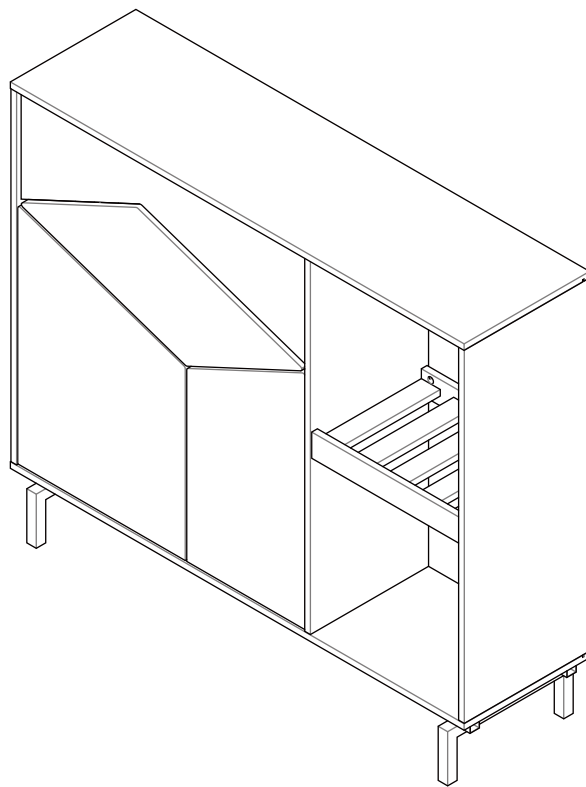


ASSEMBLY INSTRUCTIONS



ASSEMBLY RATING

The Assembly Rating is a 5-point system that shows the degree of effort needed in assembling a specific product (with 1 being easy and 5 being difficult). For most products, two persons are recommended.

EASY ○○○○● DIFFICULT

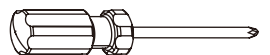
Tools Required for Assembly

Allen Wrench



(Included)

Phillips Screwdriver



(Not Included)

Hammer



(Not Included)



2 PERSON RECOMMENDED

Thank you for your purchase!

We hope you will enjoy your new product for many years to come. Our commitment to providing quality products does not simply end when a purchase is made. We stand behind our products and will provide any support needed in order for you to fully enjoy your purchase. Your satisfaction is the greatest recognition we could have.

Because we value your trust in our company, we will do our best to meet your service expectations. Should you have any assembly related questions, parts replacement requests, comments or suggestions, please feel free to contact us any time. To help expedite the service, please have the assembly instructions available, along with your order receipt.

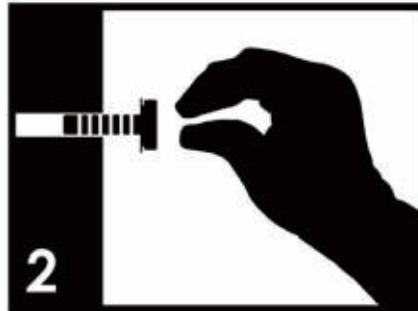
ASSEMBLY & CARE ADVICE

FOR YOUR FURNITURE TO LAST, CORRECT ASSEMBLY AND PROPER MAINTENANCE ARE NECESSARY. PLEASE FOLLOW THE INFORMATION PROVIDED BELOW TO FULLY ENJOY YOUR FURNITURE.

BASIC ASSEMBLY TECHNIQUES



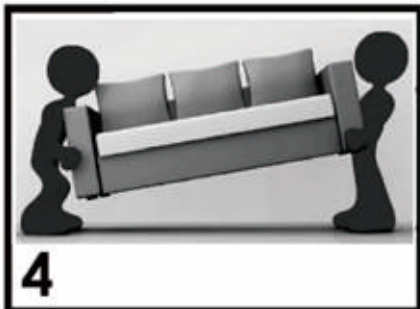
It is highly recommended that the assembly should be done near the area of its intended location. Make sure you have enough space to move around during the assembly.



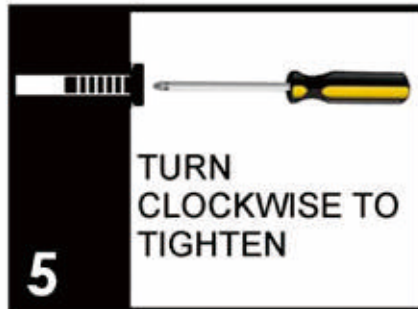
Position each part correctly and insert screws or bolts into their respective holes by hand tighten or using the proper hand tool. Only tighten when step is completed or when instructed to do so.



Use cardboard or carpet area when assembling furniture to prevent scratches. Make sure the furniture rests on a flat and level surface with each leg evenly touching the floor.



ALWAYS have at least two people to help with transporting and assembling the product to avoid any potential injury and/or damage.



Make sure all parts are properly aligned, then use the appropriate hand tool to completely tighten the bolts or screws. Do not use power tools and do not overtighten.



Save the instructions and store any supplied tool for later maintenance. After two weeks, check and tighten any loose hardware and repeat again every six months thereafter.

IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LOOSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.



FAILURE TO FOLLOW THE GUIDELINES ABOVE MAY RESULT IN INJURY AND/OR PROPERTY DAMAGE.

PRE-ASSEMBLY INTRODUCTION

Unless you are particularly adept at assembling flat-pack/knock-down furniture, we understand building ready-to-assemble furniture can be a frustrating experience for some. To help avoid confusion and to make the assembly process quicker and smoother, we have provided some helpful tips. Before you begin the assembly, please read the following:

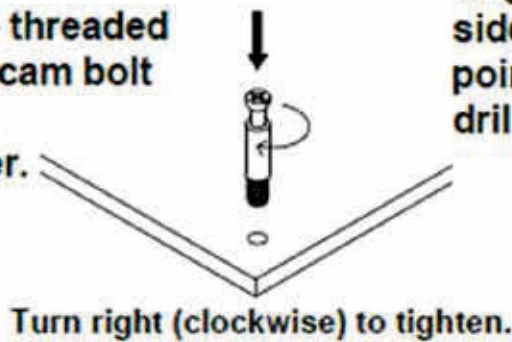
1. Due to the size and/or weight on most of the ready-to-assemble furniture, it is highly recommended that the assembly should be done near the area of its intended location. Make sure you have enough space to move around during the assembly. ALWAYS have at least two people to help with transporting and assembling of the product to avoid any potential injury and/or damage.
2. To protect from damage, assemble the item on a clean, protective surface, such as on a carpet or cardboard.
3. Make sure you have taken all the parts and hardware out of their packaging. Do not throw away packaging material until assembly is completed.
4. Make sure all parts and hardware are accounted for by comparing the actual parts and hardware to the list provided in the assembly instructions. Also check for any irregularity such as crack, flaw or improperly drilled hole. If there is any problem or missing piece, please contact the manufacturer or the supplier. Please have the model number, part number and a brief description of the problem ready will help expedite the replacement process.
5. Read the entire instruction manual and view the diagrams first before assembling. Arrange your parts in order of use and group the identical hardware together to make it easier to grab each piece as you begin to assemble.
6. During the assembly process, make sure all parts are properly aligned before tightening with the tool provided or required for the assembly. Do not use power tools and do not over tighten.
7. When applying glue to the wood dowels to bond the parts together, please be ABSOLUTELY certain that the parts are correct and lined up with each other (refer to diagrams and take notice of the various pre-drilled hole locations). When in doubt, assemble the parts together first and if the parts fit right, then apply glue to the wood dowels.

CAM LOCK FASTENER ASSEMBLY INSTRUCTIONS

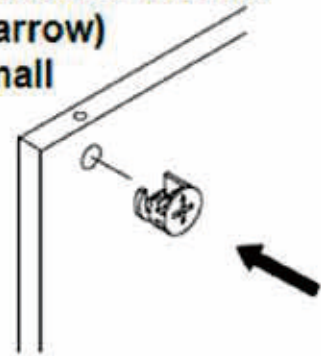


Note: Every cam lock bolt must have a cam lock connector in order to fasten the parts together.

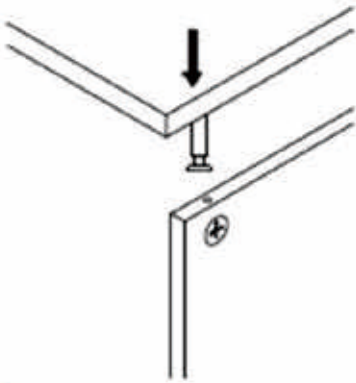
- (1)** Secure the threaded end of the cam bolt by using a screwdriver.



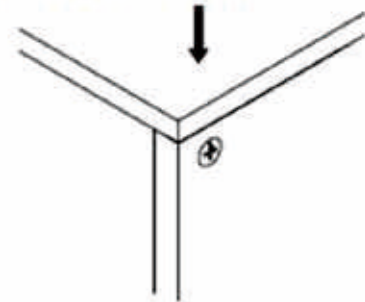
Align the cam connector with its side opening (or arrow) pointing to the small drilled hole.



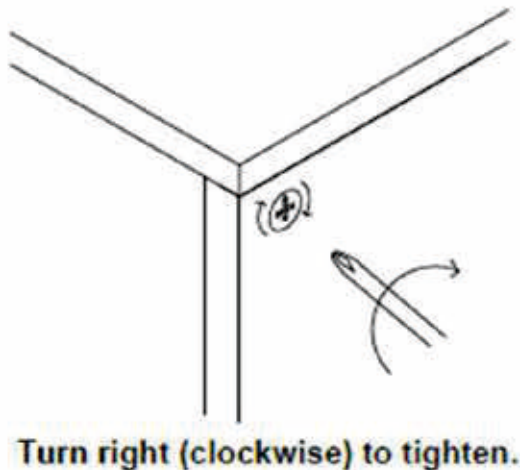
- (2)** Insert the cam lock bolt into the pre-drilled hole above the cam connector.



- (3)** Two parts should fit snugly against each other.



- (4)** Turn the cam connector with a screwdriver until it will not turn any more with light to moderate force.



Turn right (clockwise) to tighten.

BUFFET

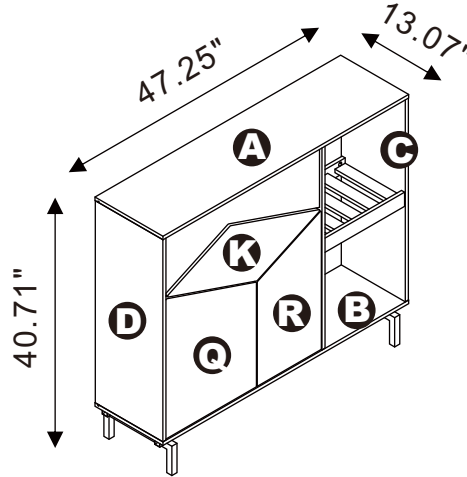
ASSEMBLY INSTRUCTIONS

Please keep for future reference

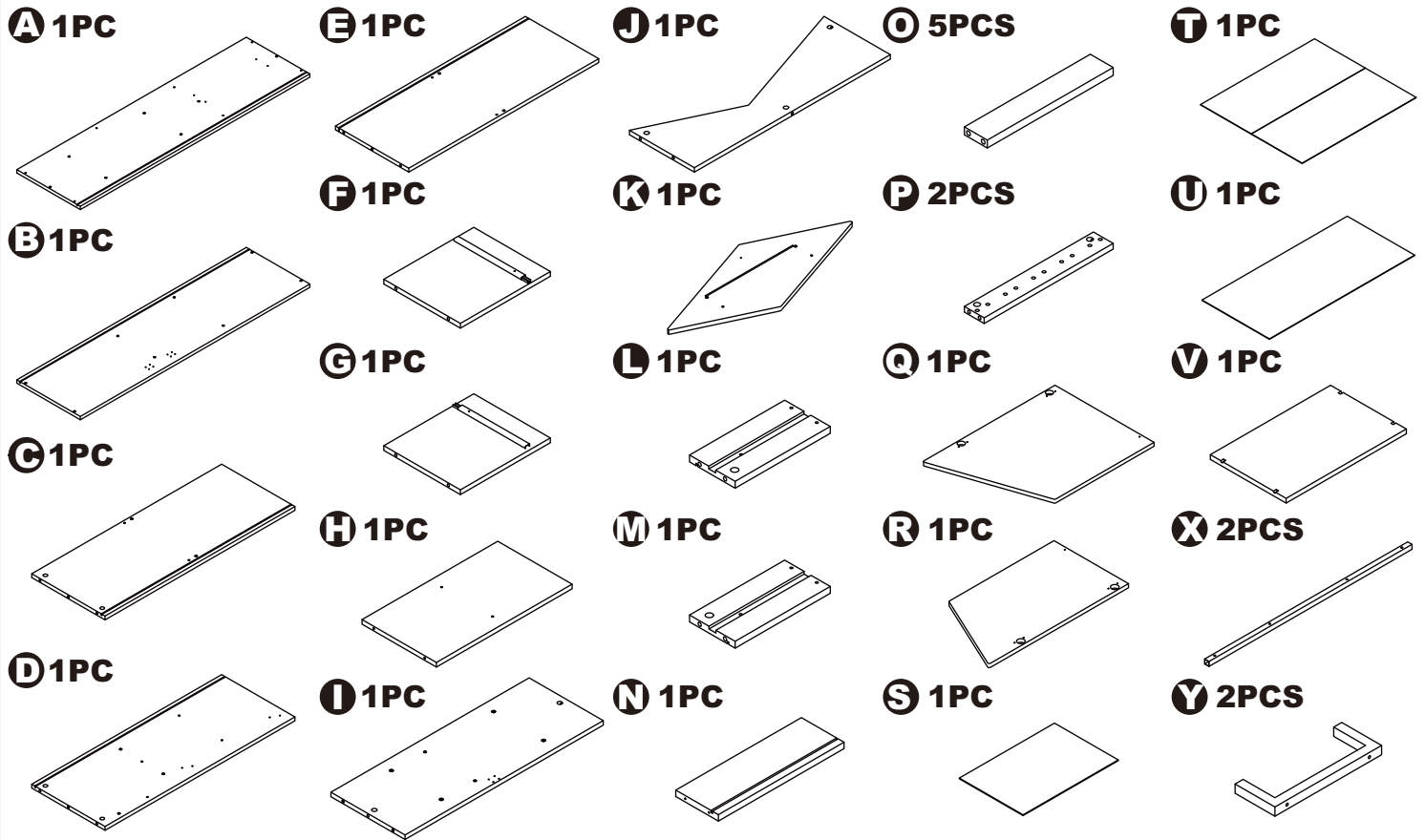
PARTS LIST



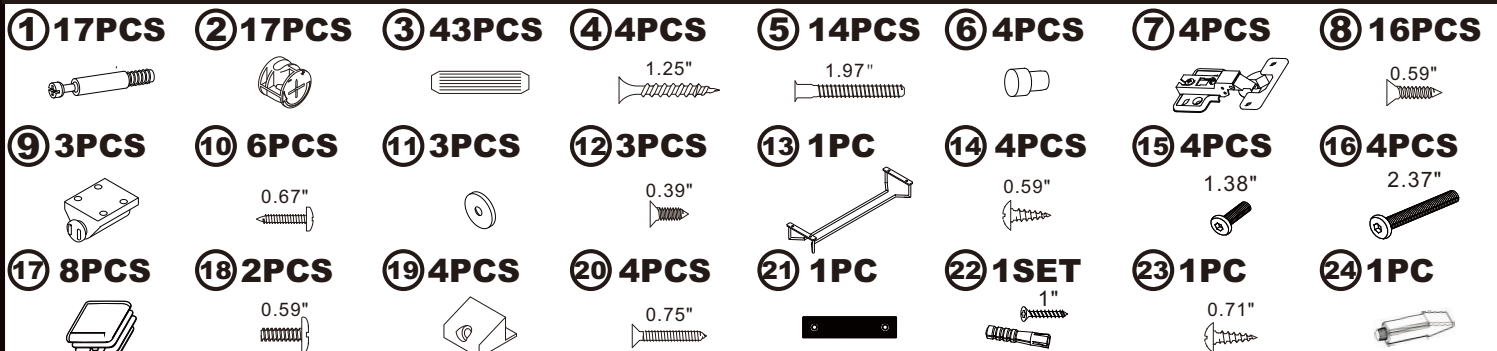
Before you begin, please read "Assembly and Care Advice", "Pre-Assembly Introduction" and "Cam Lock Fastener Assembly Instructions"



DIMENSIONS
47.25" (W) X 13.07" (D) X 40.71" (H)



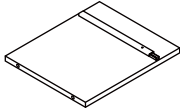
HARDWARE LIST



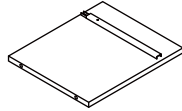
Get Ready.

Please group boards as below.

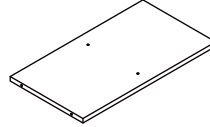
F 1PC



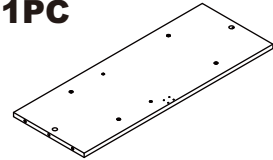
G 1PC



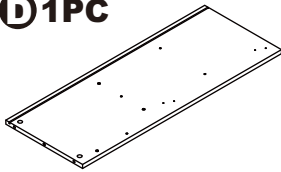
H 1PC



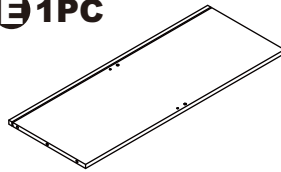
I 1PC



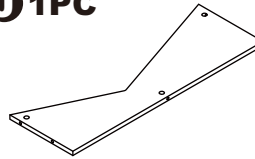
D 1PC



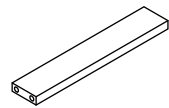
E 1PC



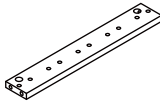
J 1PC



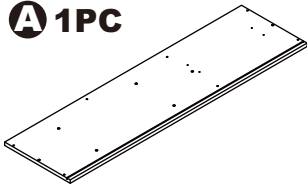
O 5PCS



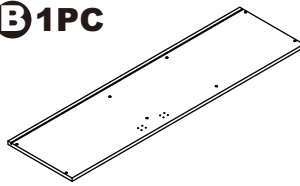
P 2PCS



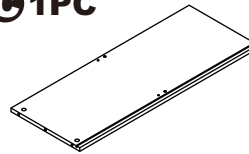
A 1PC



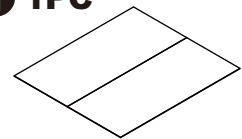
B 1PC



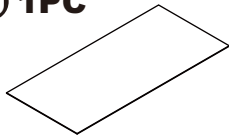
C 1PC



T 1PC

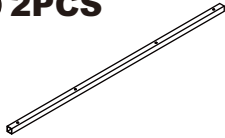


U 1PC

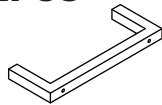


Body

X 2PCS

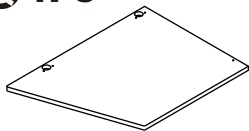


Y 2PCS

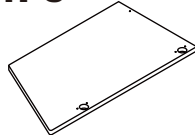


Feet

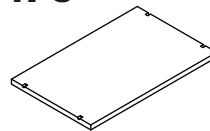
Q 1PC



R 1PC

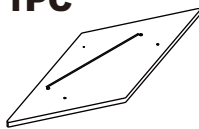


V 1PC

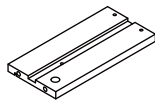


Doors
/Shelf

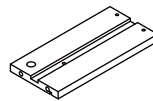
K 1PC



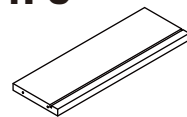
L 1PC



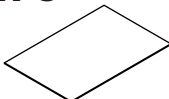
M 1PC



N 1PC



S 1PC



Drawer

ASSEMBLY INSTRUCTIONS

STEP 1

Hardware #1=11pcs

Hardware #3=10pcs

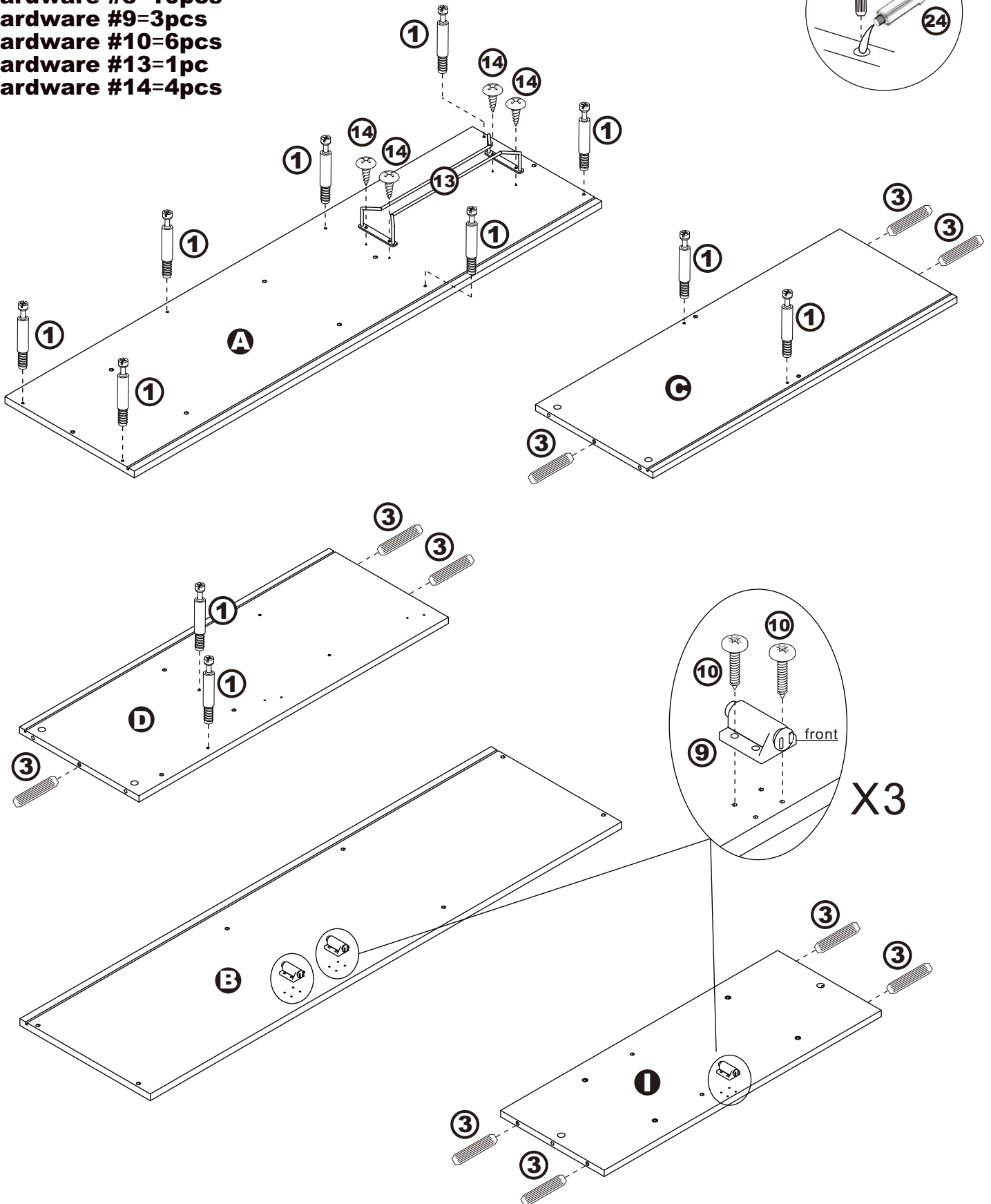
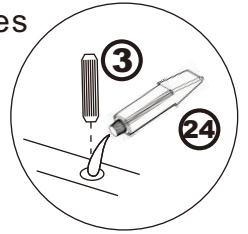
Hardware #9=3pcs

Hardware #10=6pcs

Hardware #13=1pc

Hardware #14=4pcs

Use a dab of glue in dowel holes before inserting dowels (#3).

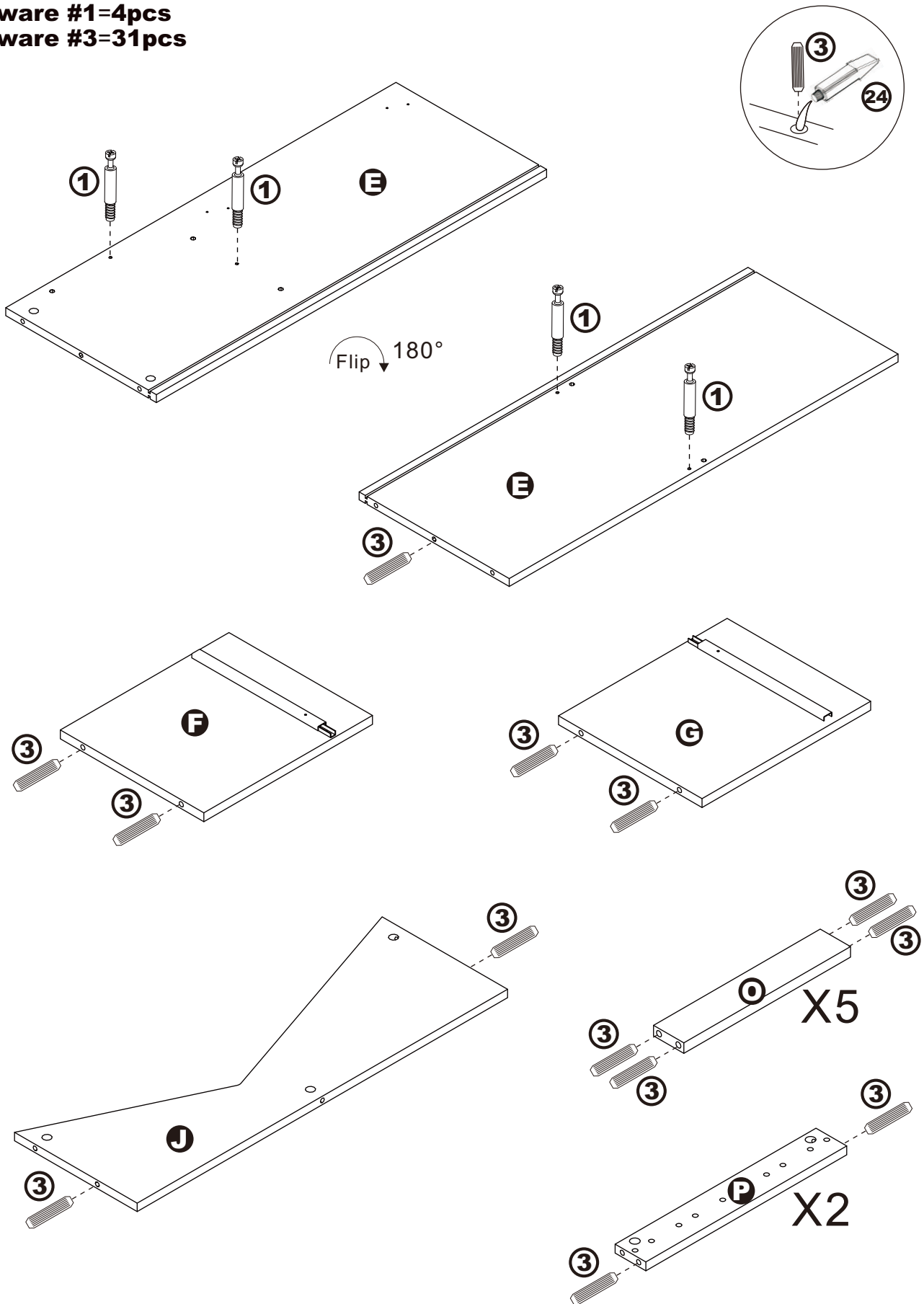


ASSEMBLY INSTRUCTIONS

STEP 2

Hardware #1=4pcs

Hardware #3=31pcs



ASSEMBLY INSTRUCTIONS

STEP 3

Hardware #1=2pcs

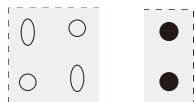
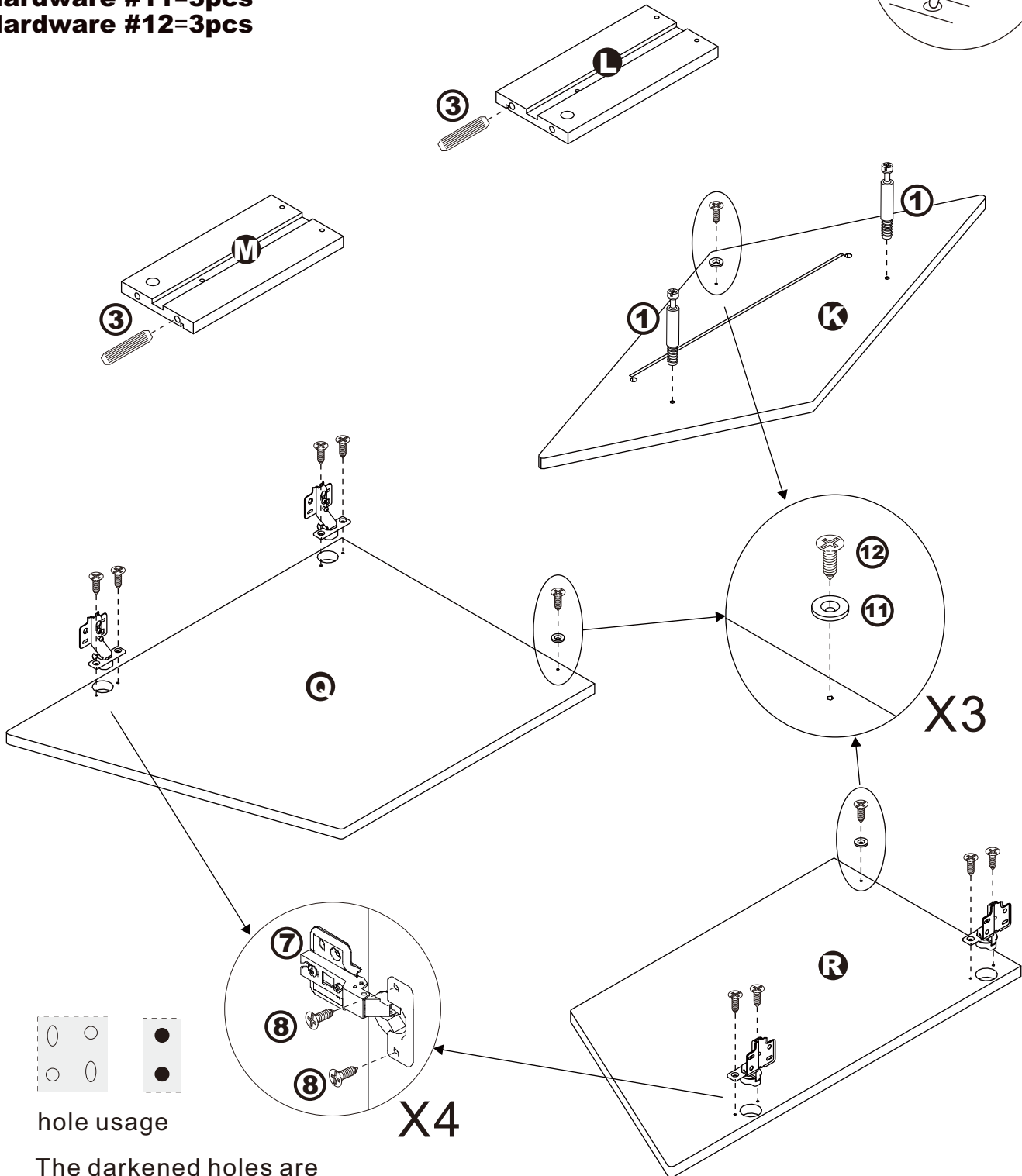
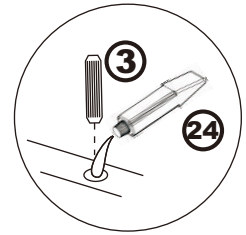
Hardware #3=2pcs

Hardware #7=4pcs

Hardware #8=8pcs

Hardware #11=3pcs

Hardware #12=3pcs



hole usage

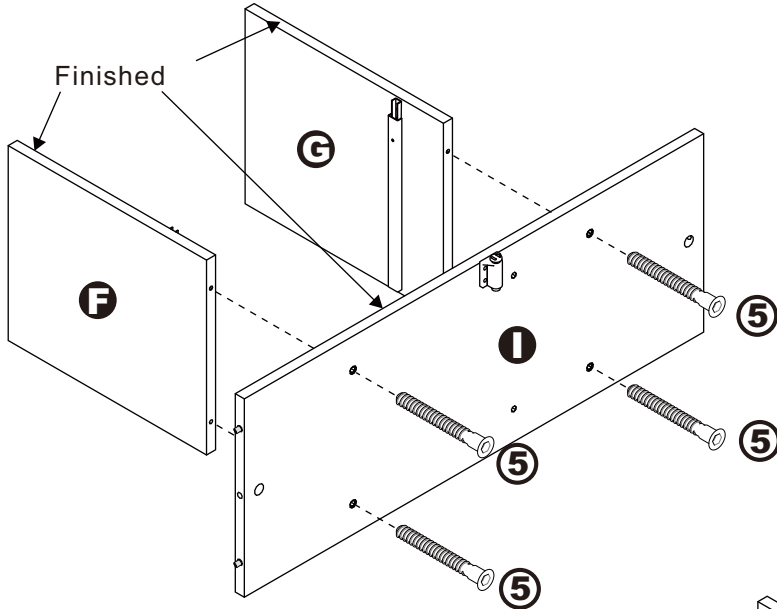
The darkened holes are the holes for the screws.

ASSEMBLY INSTRUCTIONS

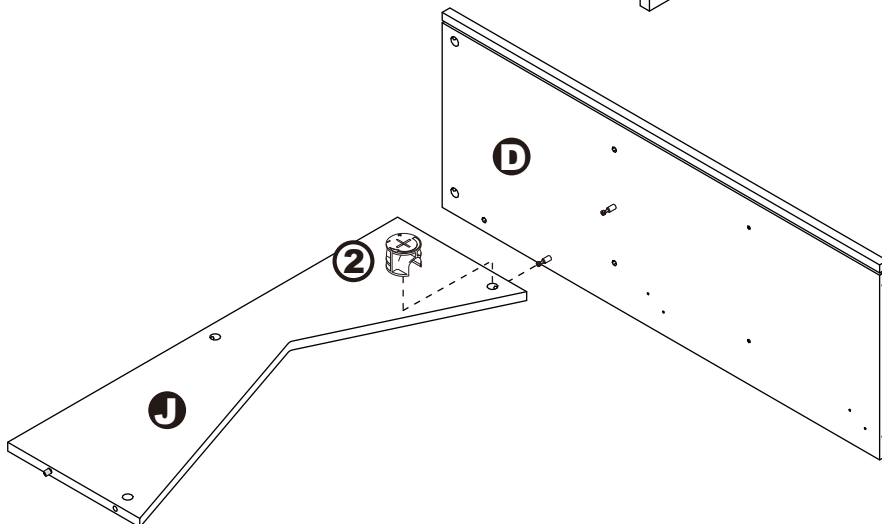
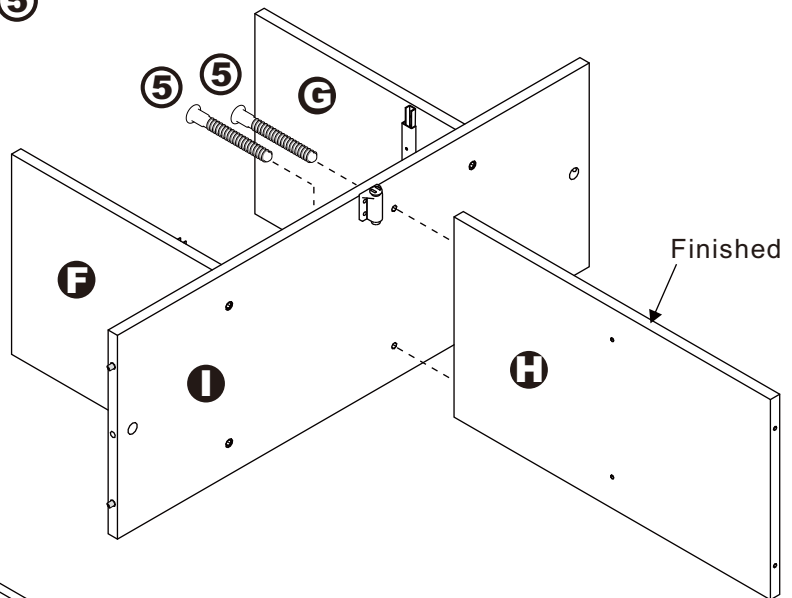
STEP 4

Hardware #2=1pc
Hardware #5=6pcs

Please refer to page 5 on how to fasten cam locks(#2) to cam bolts (#1).

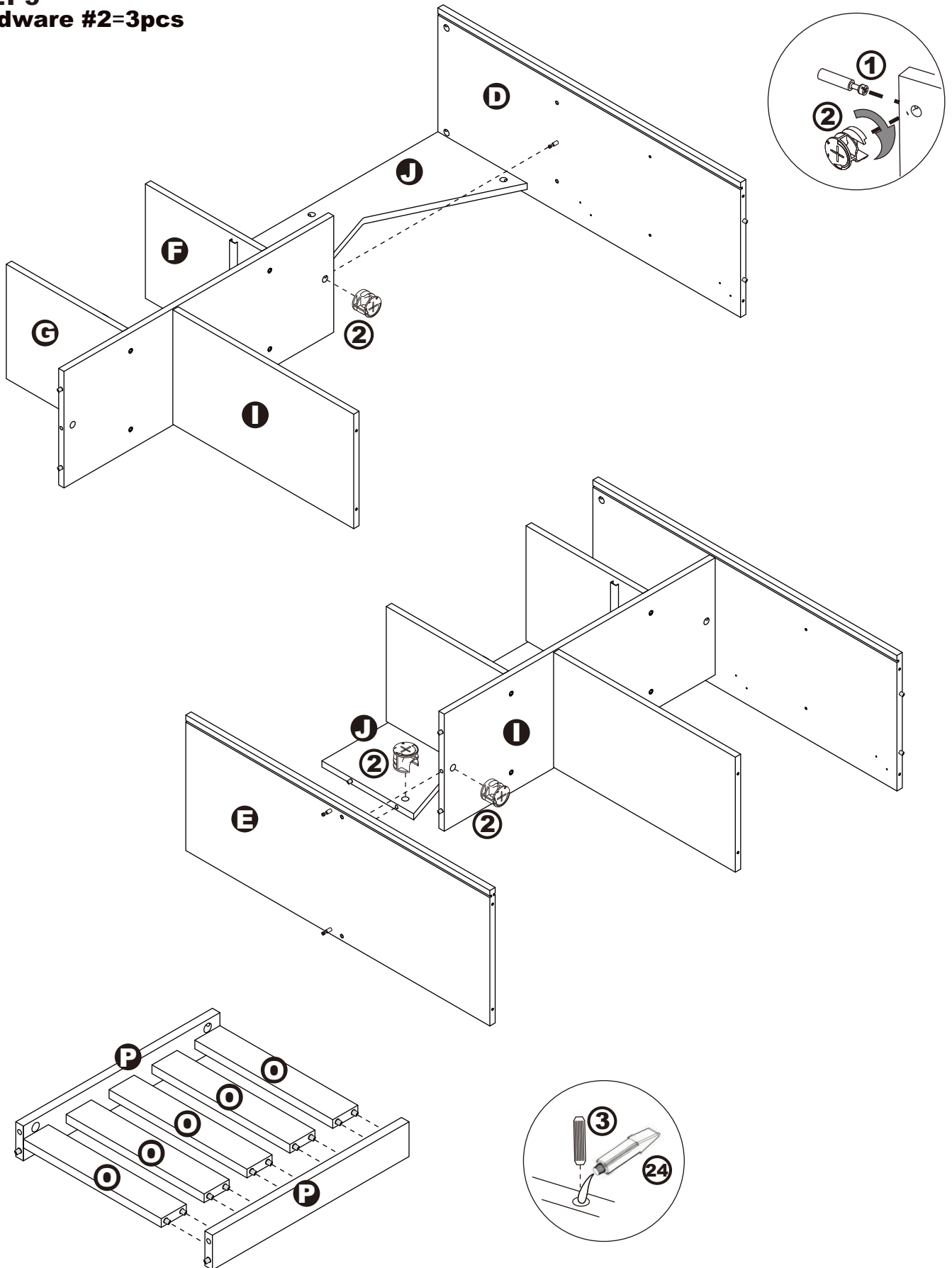


Panels (#G,F,I,H) are finished facing up.



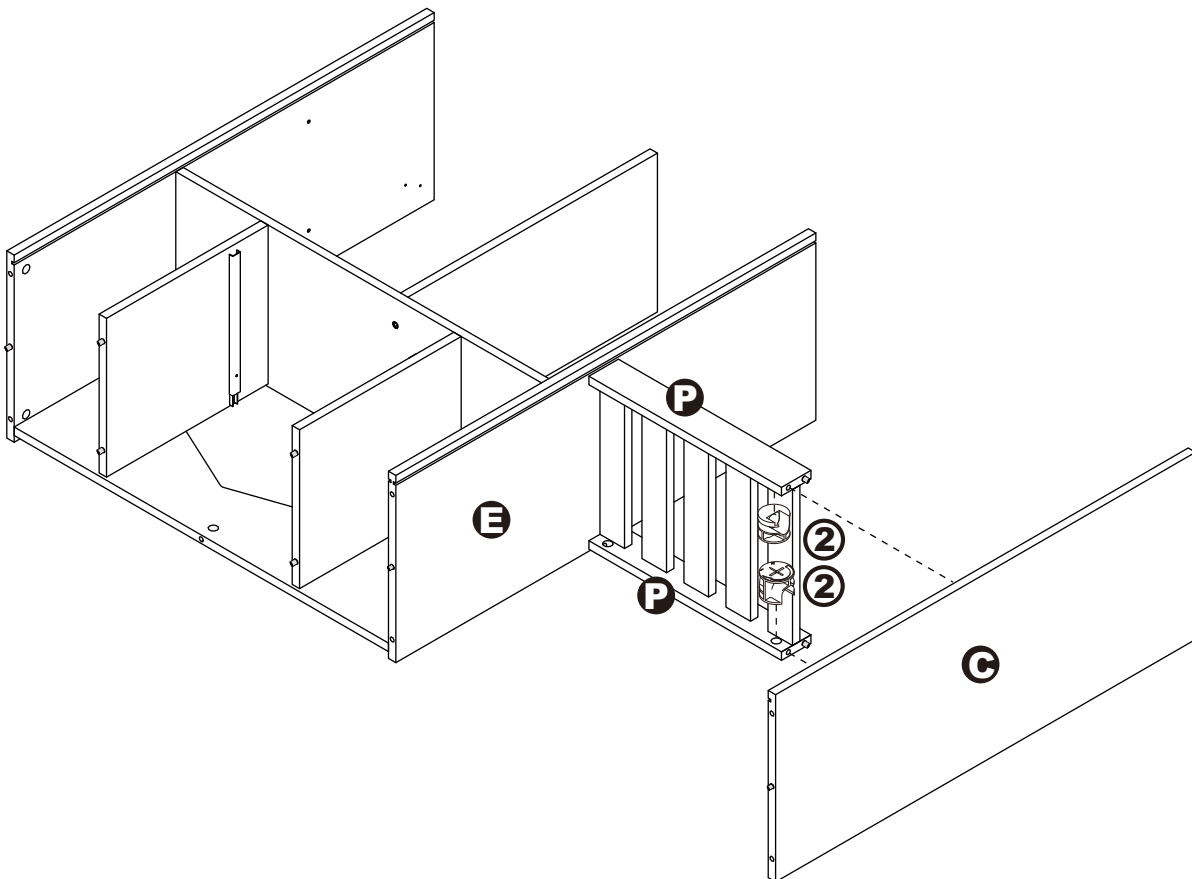
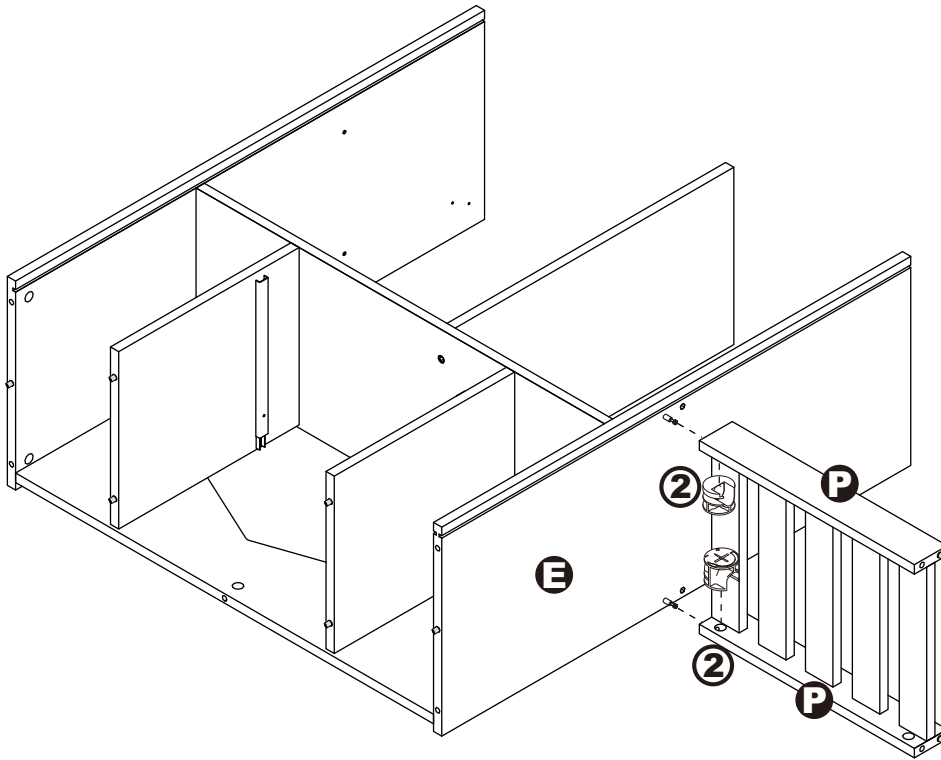
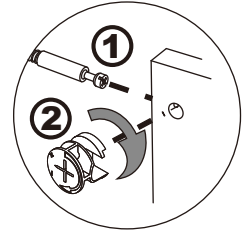
ASSEMBLY INSTRUCTIONS

STEP 5 Hardware #2=3pcs



ASSEMBLY INSTRUCTIONS

STEP 6
Hardware #2=4pcs

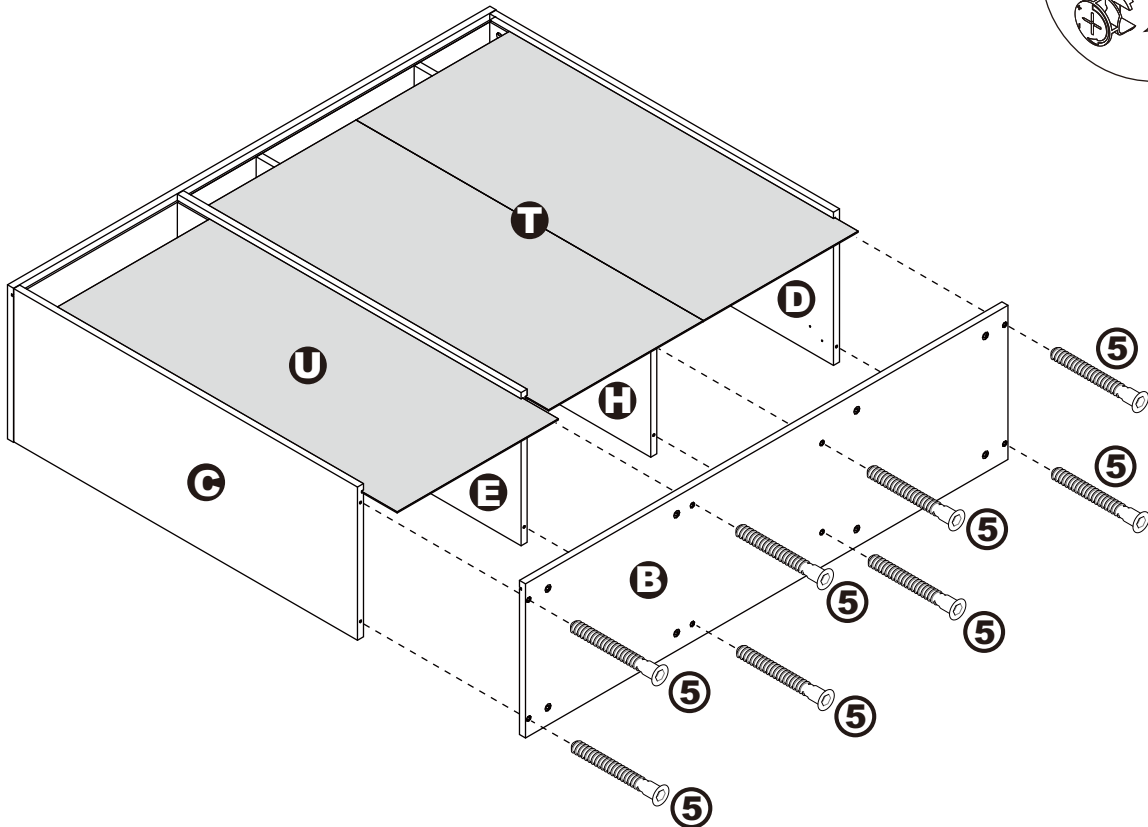
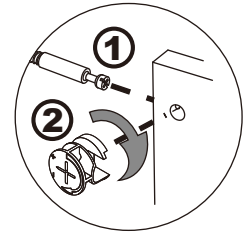
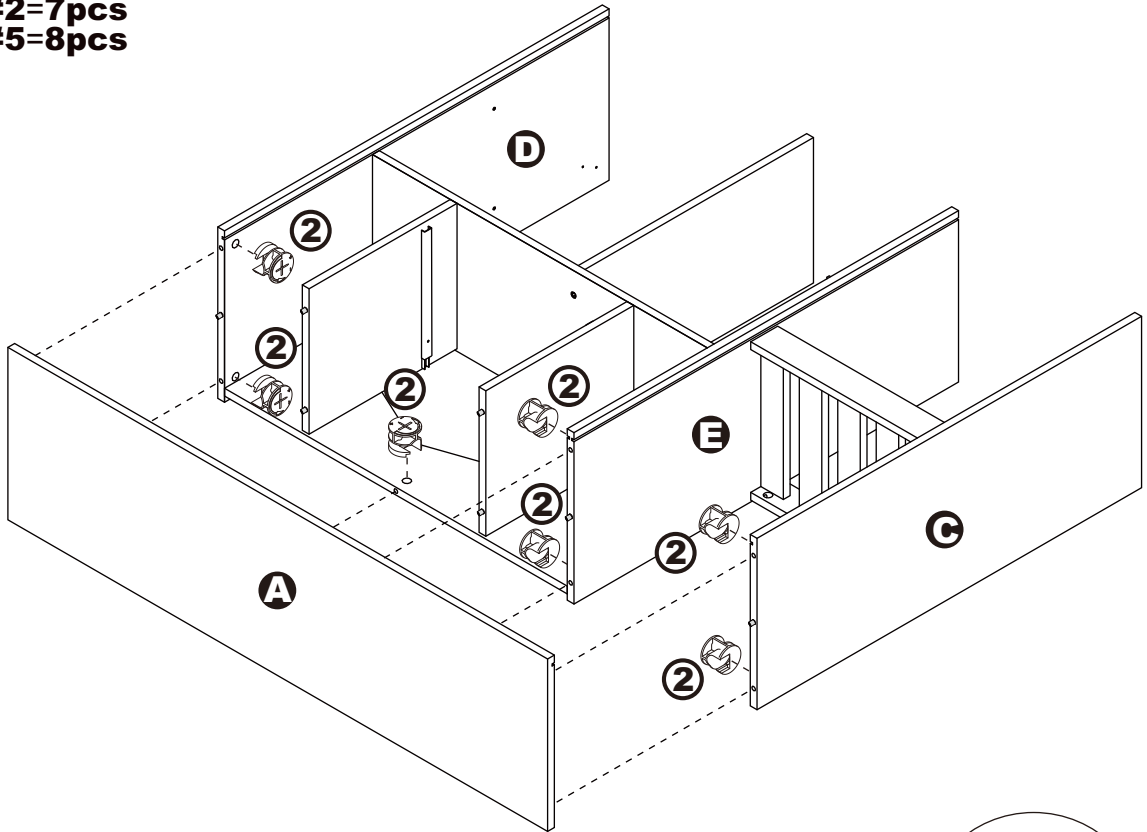


ASSEMBLY INSTRUCTIONS

STEP 7

Hardware #2=7pcs

Hardware #5=8pcs



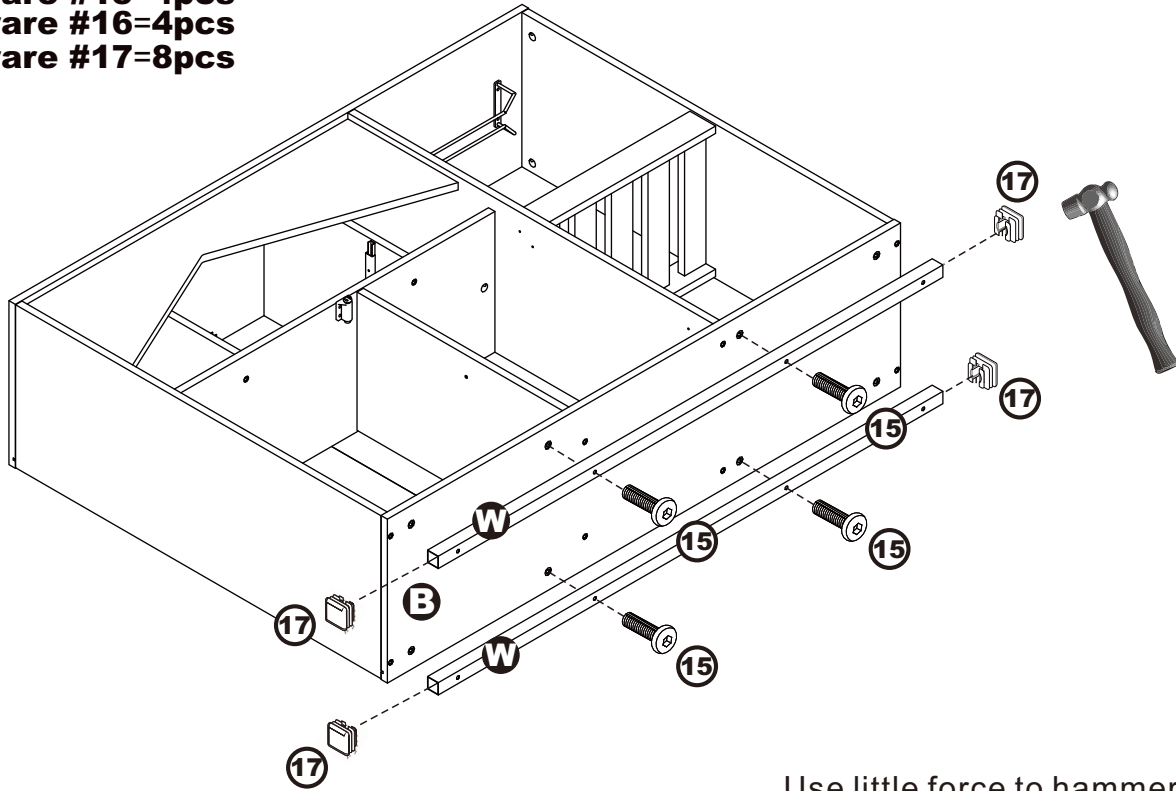
ASSEMBLY INSTRUCTIONS

STEP 8

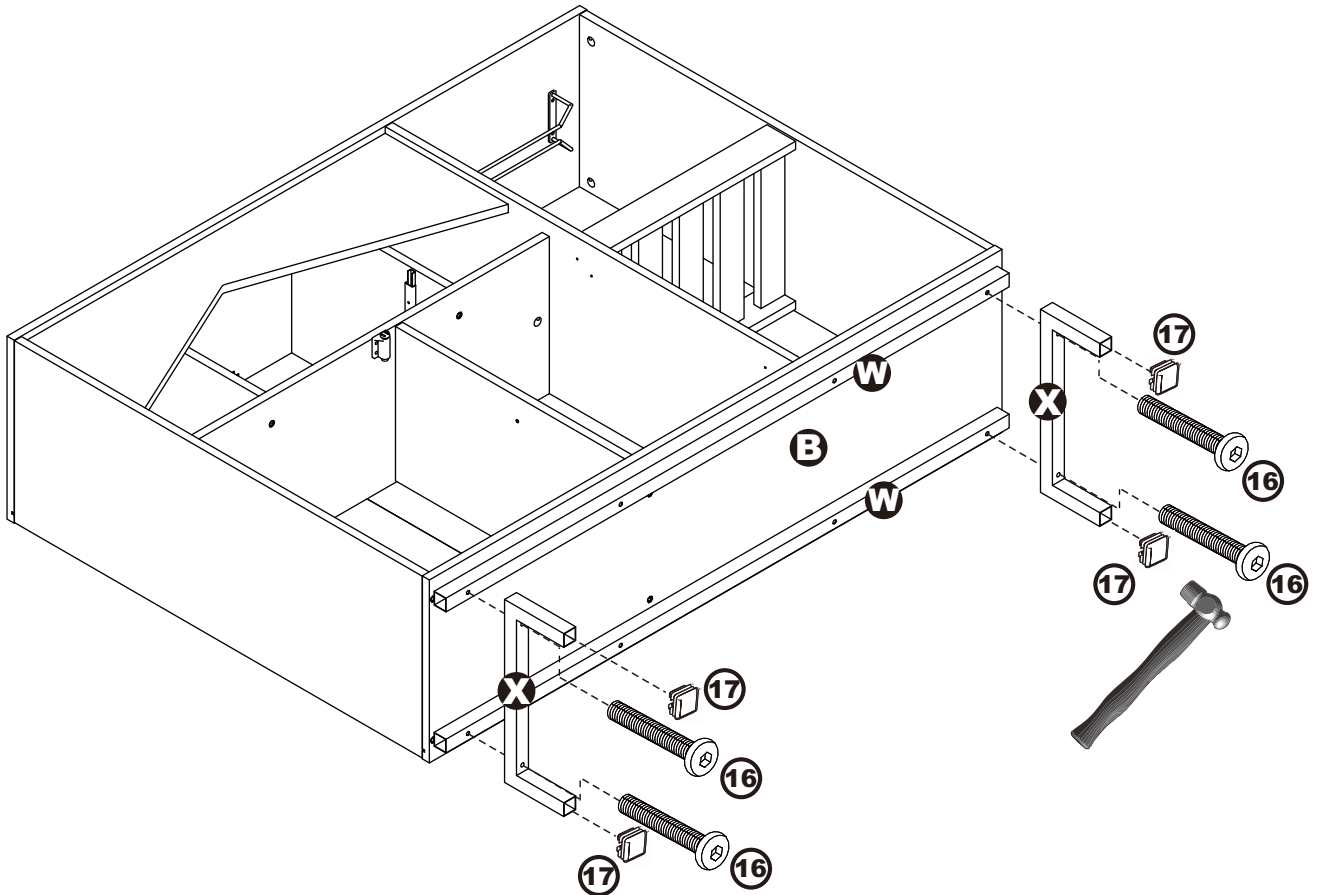
Hardware #15=4pcs

Hardware #16=4pcs

Hardware #17=8pcs



Use little force to hammer in the caps (#17).

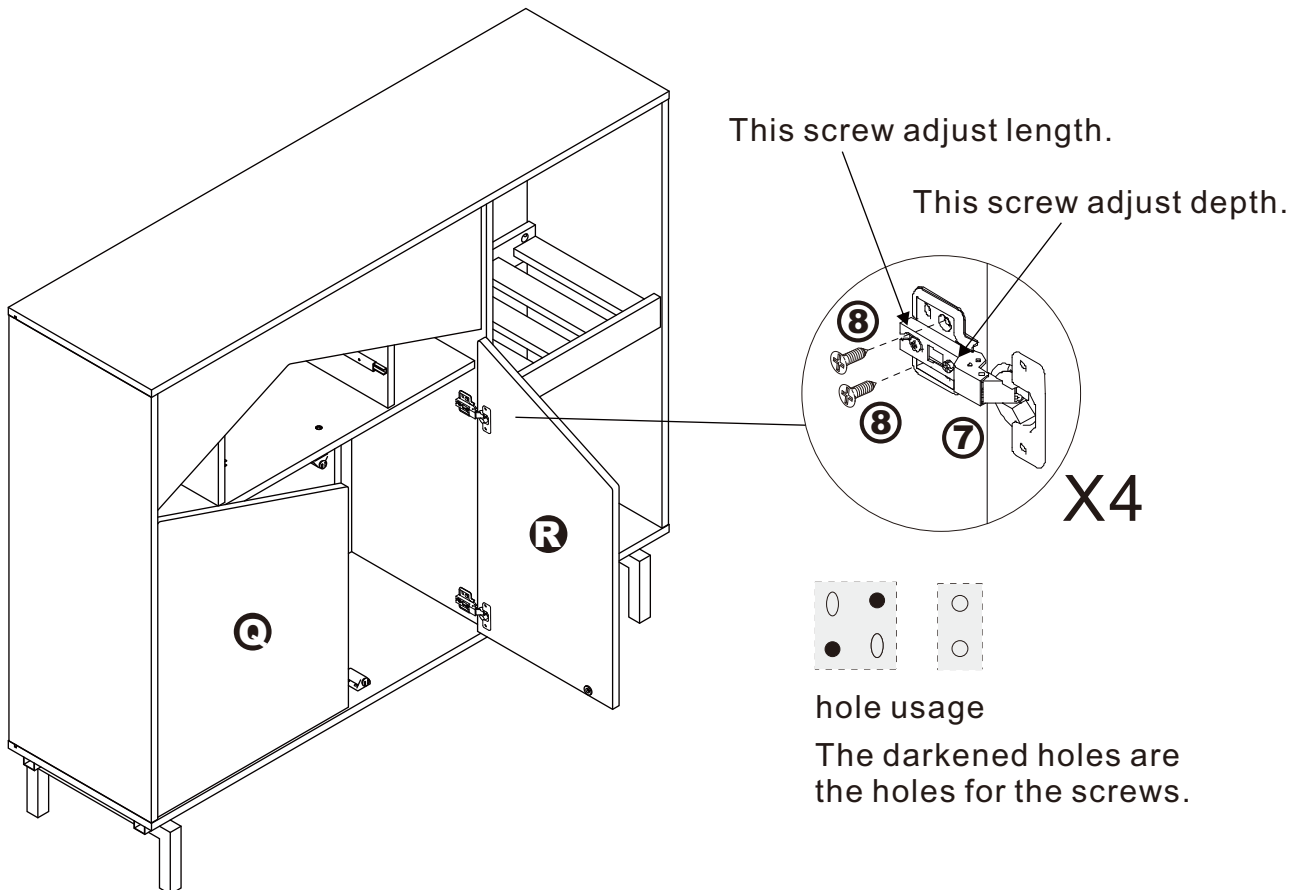
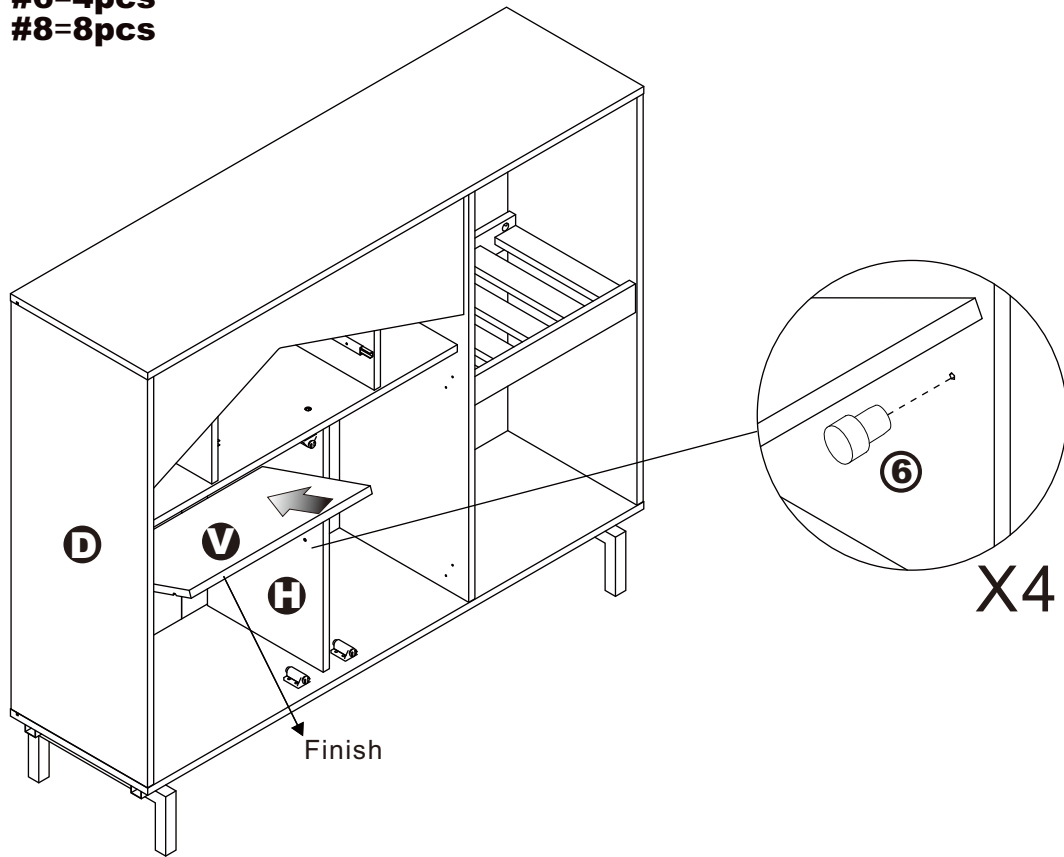


ASSEMBLY INSTRUCTIONS

STEP 9

Hardware #6=4pcs

Hardware #8=8pcs



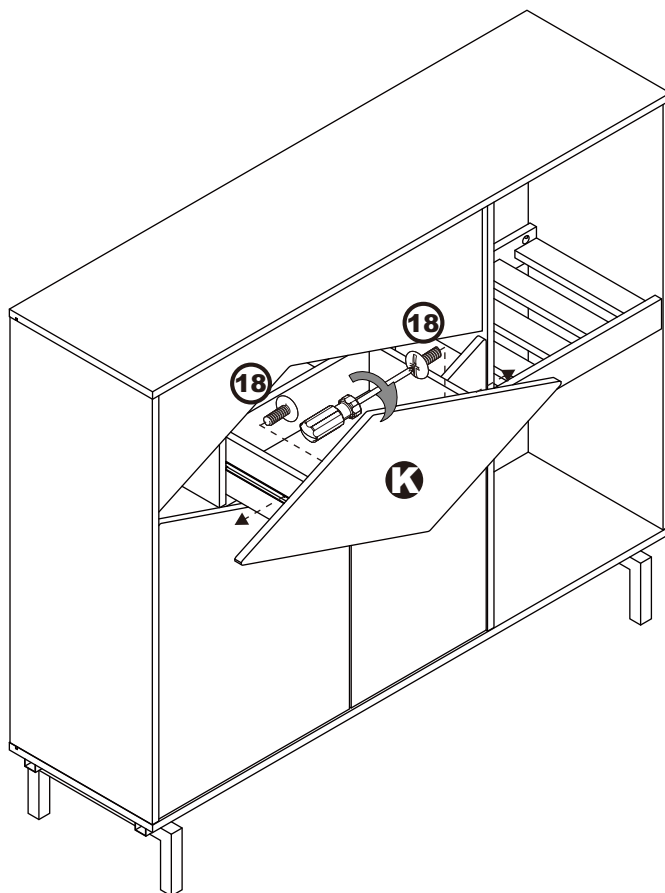
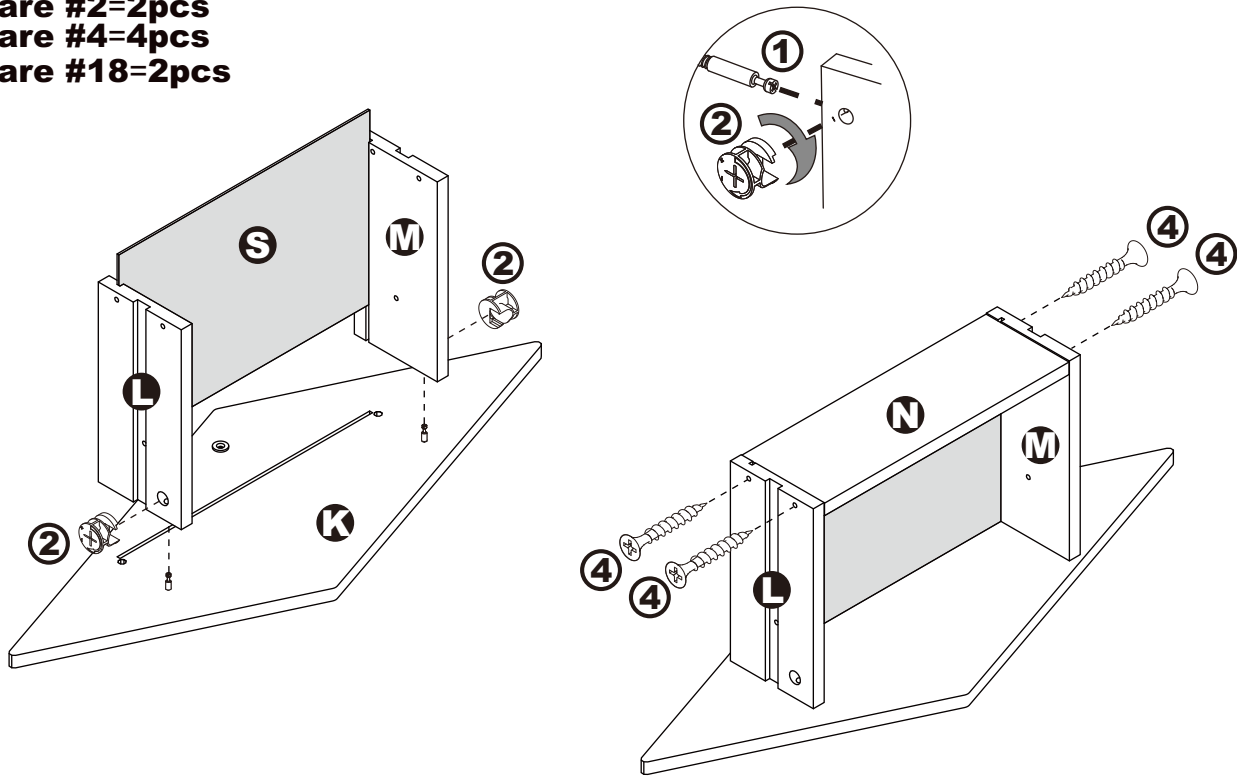
ASSEMBLY INSTRUCTIONS

STEP 10

Hardware #2=2pcs

Hardware #4=4pcs

Hardware #18=2pcs



Extend the two outer slides of the runners so that they could align with the sides of the drawer. Make sure the pre-drilled holes from the drawer align with the screw holes of the outer slides. Secure two screws from the inside of the drawer using a Phillips screwdriver to tighten them to the outer slides.

ASSEMBLY INSTRUCTIONS

STEP 11

Hardware #19=4pcs

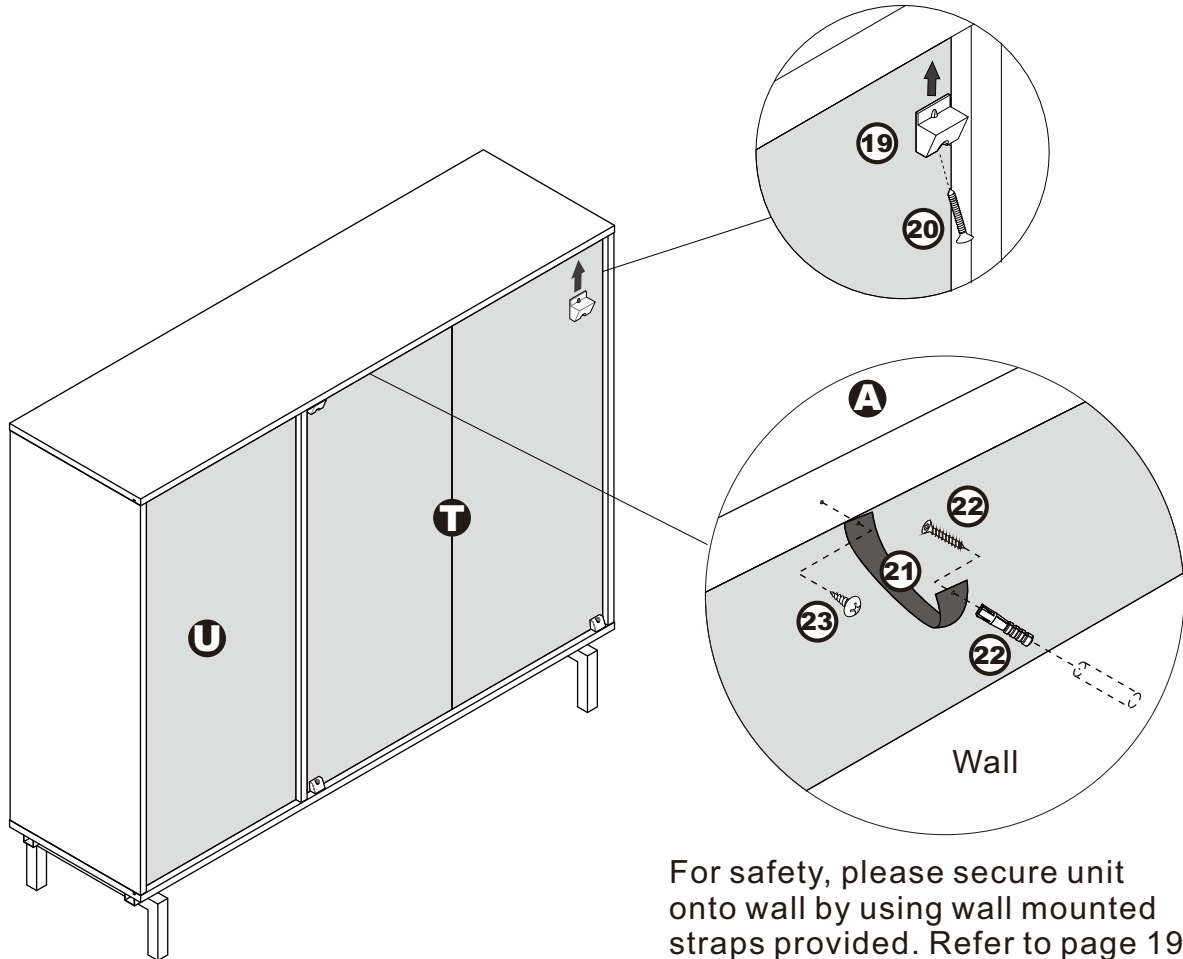
Hardware #20=4pcs

Hardware #21=1pc

Hardware #22=1set

Hardware #23=1pc

Insert fixative plates (#19) through the thin lined gaps of the back panels (#T), then secure by using screws (#20).



For safety, please secure unit onto wall by using wall mounted straps provided. Refer to page 19 on wall mounting guide.

Make sure the product is rested on a flat surface and does not feel loose or wobbly. If it does, double check that the bolts/screws are secured and properly tightened.

ASSEMBLY IS COMPLETED

A Guide to - Wall Mounting & Fixings

Important note:

If plastic wall plugs are supplied with your product:



- these are only suitable for use in masonry walls.

If you are in any doubt about the correct wall plugs for your wall, seek professional advice.


Failure of the product due to using incorrect fixings is the responsibility of the installer.



Important: When drilling into walls always check that there are no hidden wires or pipes etc.

Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

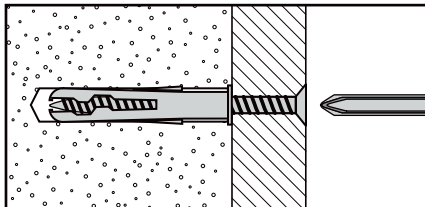
Hints:

- 1: General rule:**  Always use a larger screw and wall plug if you are not sure.
- 2:** Ensure you use the recommended drill bit to match the wall plug and hole size.
- 3:** Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- 4:** Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure wall plugs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.
- 5:** Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Types of walls

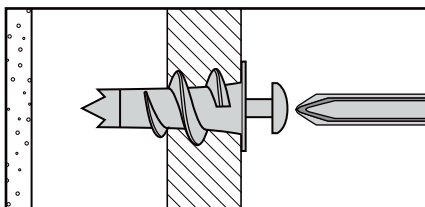
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

No.1 "General Purpose" wall plug



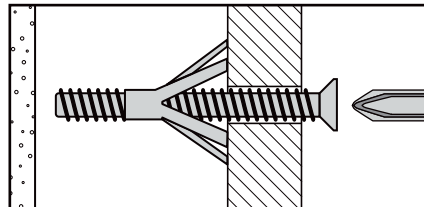
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

No.2 "Plasterboard" wall plug



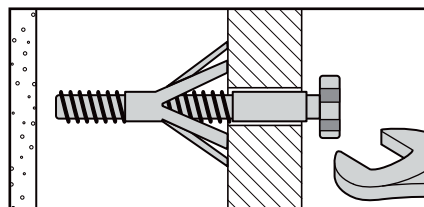
For use when attaching light loads on to plasterboard partitions.

No.3 "Cavity Fixing" wall plug



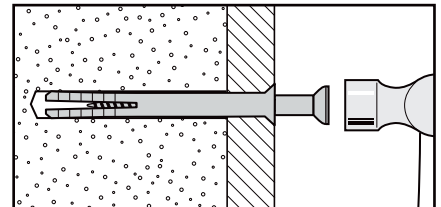
For use with plasterboard partitions or hollow wooden doors.

No.4 "Cavity Fixing-Heavy Duty" wall plug



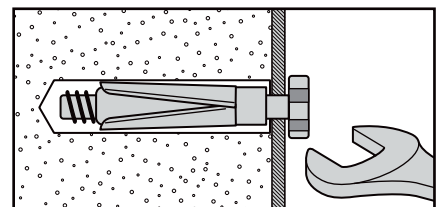
For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

No.5 "Hammer Fixing" wall plug



For use with walls stuck with plasterboard. The hammer fixing allows it to be fixed to the wall rather than the plasterboard. Always check the fixing is secure to the retaining wall.

No.6 "Shield Anchor" wall plug Heavy loads



For use with heavier loads such as TV & HiFi speakers and satellite dishes etc.



Care & Maintenance

Safety: Always check the fitting and location to ensure your safety in and around the home.

Fitting: From time to time check the fitting to ensure the wall plugs or screws do not become loose.

HINGE ADJUSTMENT

Height Adjustment

Two screws, located at the top and bottom of the hinge, mount the hinge to the cabinet. Turn these first to make sure the door is secure. If the door is still too high or low, loosen these screws slightly and then lift or lower the door until it is in the position you want. Firmly tighten the screws to secure the door. Remember to support the door as you loosen these screws or it could drop completely out of its initial position. Close the cabinet doors to see whether the fit is satisfactory. Repeat the process if adjustment is still needed.

Depth Adjustment

The screw closest to the back of the cabinet is the depth screw and moves the doors in and out. Use this screw to adjust how far out or in the doors are in comparison to your cabinet and to the other cabinet doors and drawers surrounding it. Loosen the screw and manually push or pull the door to adjust it to the position you want. Firmly tighten the screws to secure the door. Close the cabinet doors to see whether the fit is satisfactory. Repeat the process if adjustment is still needed. If possible, avoid maxing out the adjusting screw for it may cause unwanted problems.

Side-To-Side Adjustment

The screw closest to the cabinet door allows the doors to move from side to side. Tighten this screw (clockwise) to move this corner of the door further toward the frame; loosen it (counterclockwise) to move the door away from the frame. This adjustment can also be used to correct a door that is not hanging straight. If the top is further to the left or right than the bottom, adjust the top and bottom hinges separately to correct the tilt. Close the cabinet doors to see whether the fit is satisfactory. Repeat the process if adjustment is still needed. If possible, avoid maxing out the adjusting screw for it may cause unwanted problems.