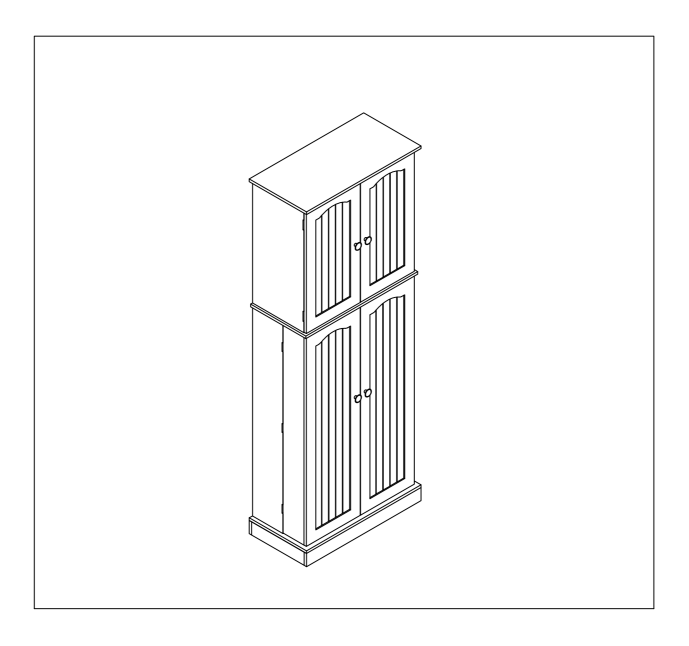
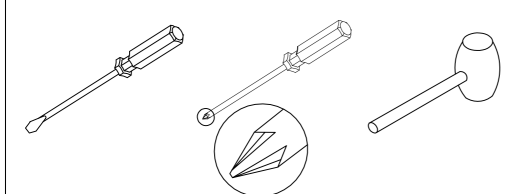
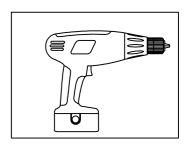
White Pantry



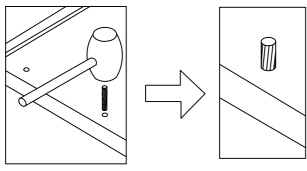
ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)





* Not recommend power drill, as it may damage the unit.

Wooden dowel installation



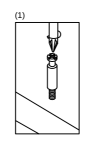
Gently tap dowel into hole with rubber mallet.

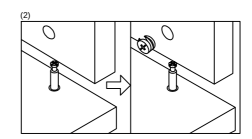
* Before discarding packing materials, please check all parts and hardware are presented.

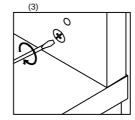
- * Please follow the instructions closely.
- * After few days of initial assembly, the product may has acclimated to new environment, please tighten all hardware again.

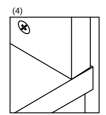
Hidden connector.....

Assembly Techniques

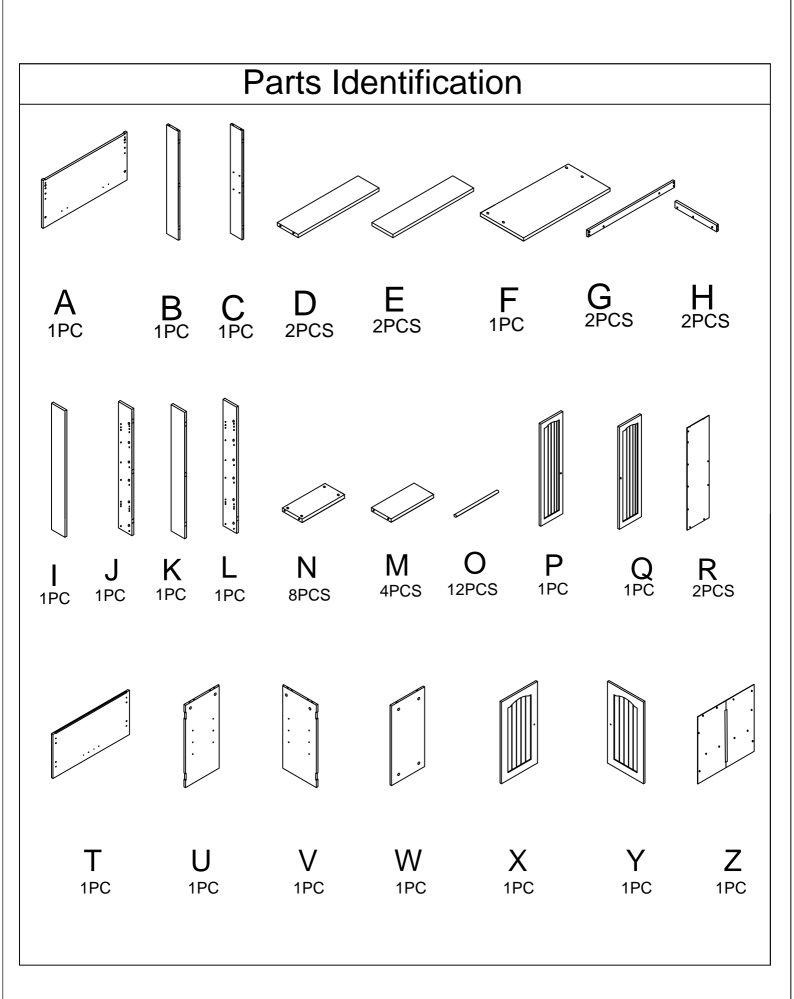


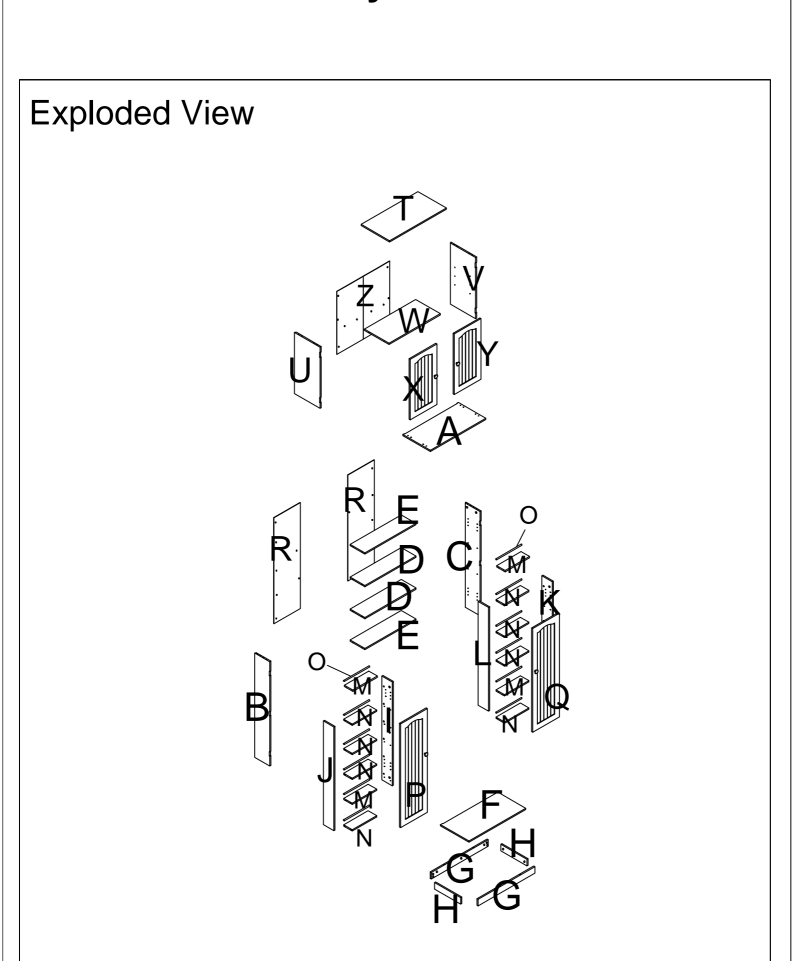


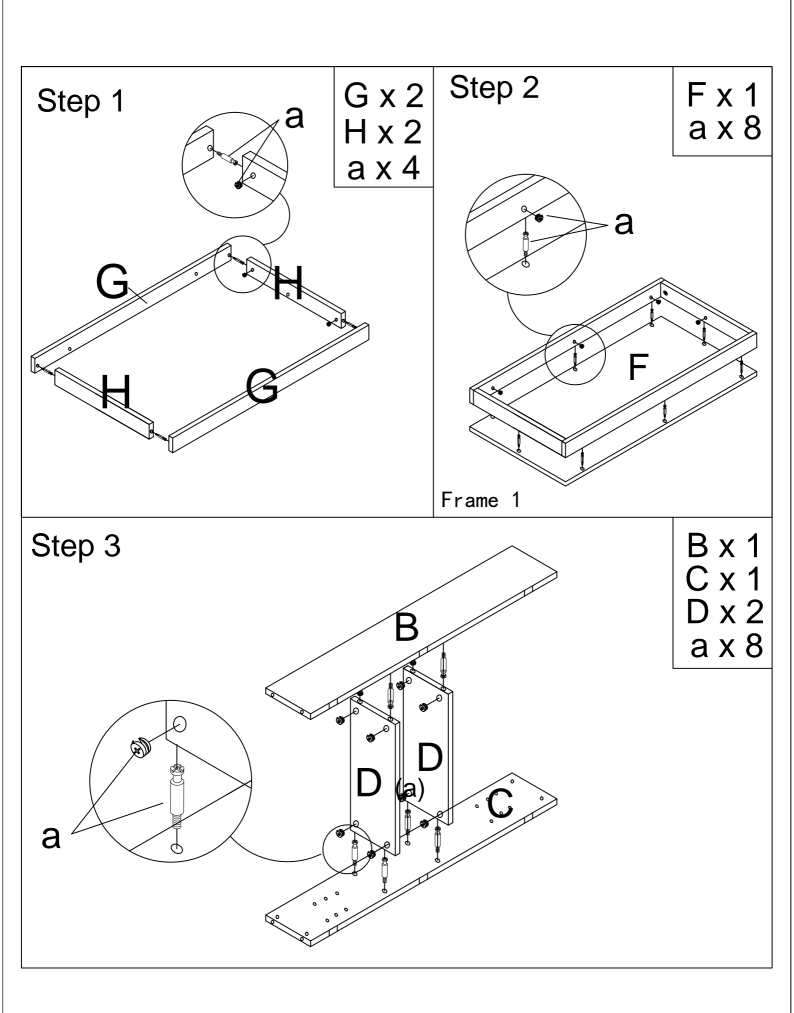


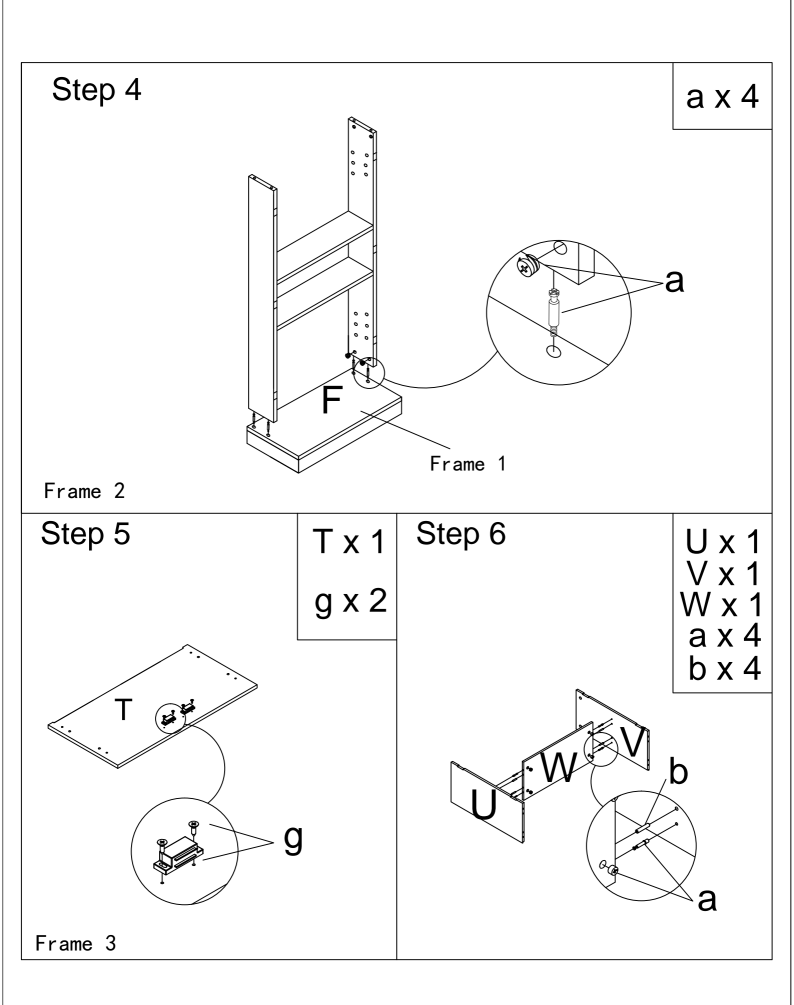


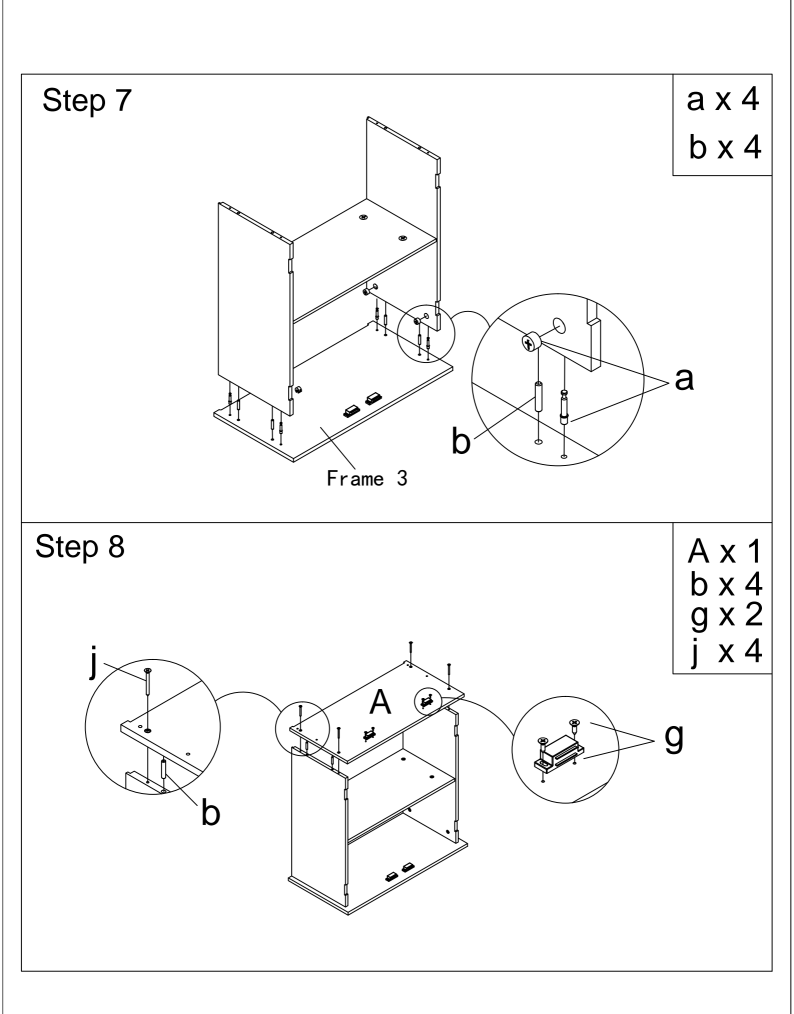
Hardware Provided					
а		64SETS +5Extra part	b		36PCS +4Extra part
С	O)timus.	38PCS +4Extra part	d	o o o o o o o o o o o o o o o o o o o	6SETS
е	500	24PCS +2Extra part	f	O 1PC	4SETS
g	2PCS	4SETS	h	O OPPOS	4SETS
i	1PC	1SETS	j		4PCS
k	4PCS	4PCS	m	1PC	1SETS
		1PC			
30 Minutes					





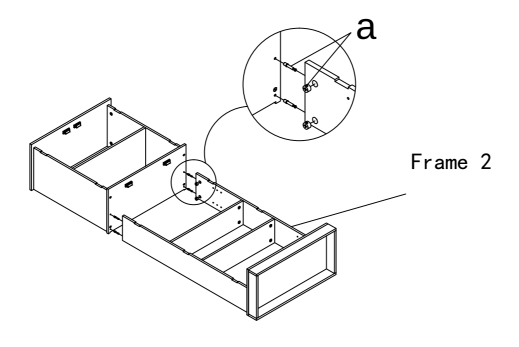






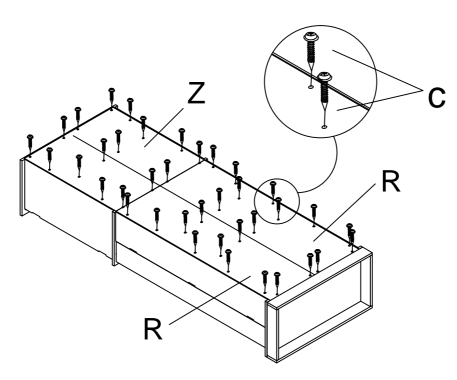
Step 9

a x 4



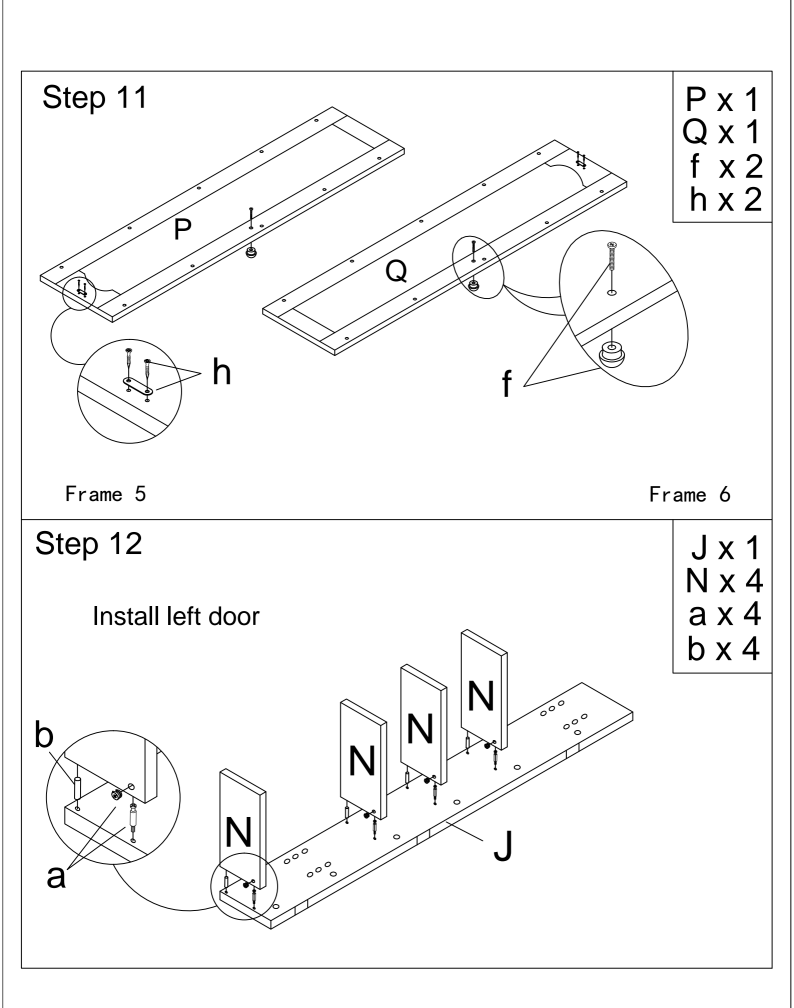
Step 10

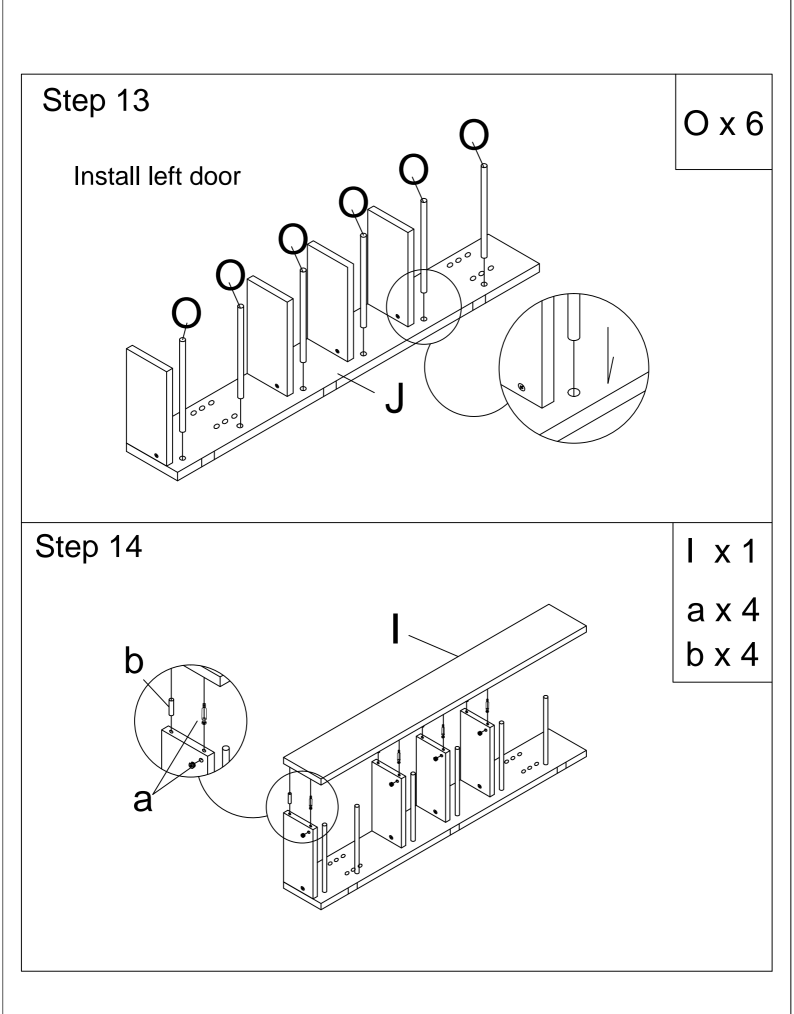
R x 2 Z x 1 c x 38

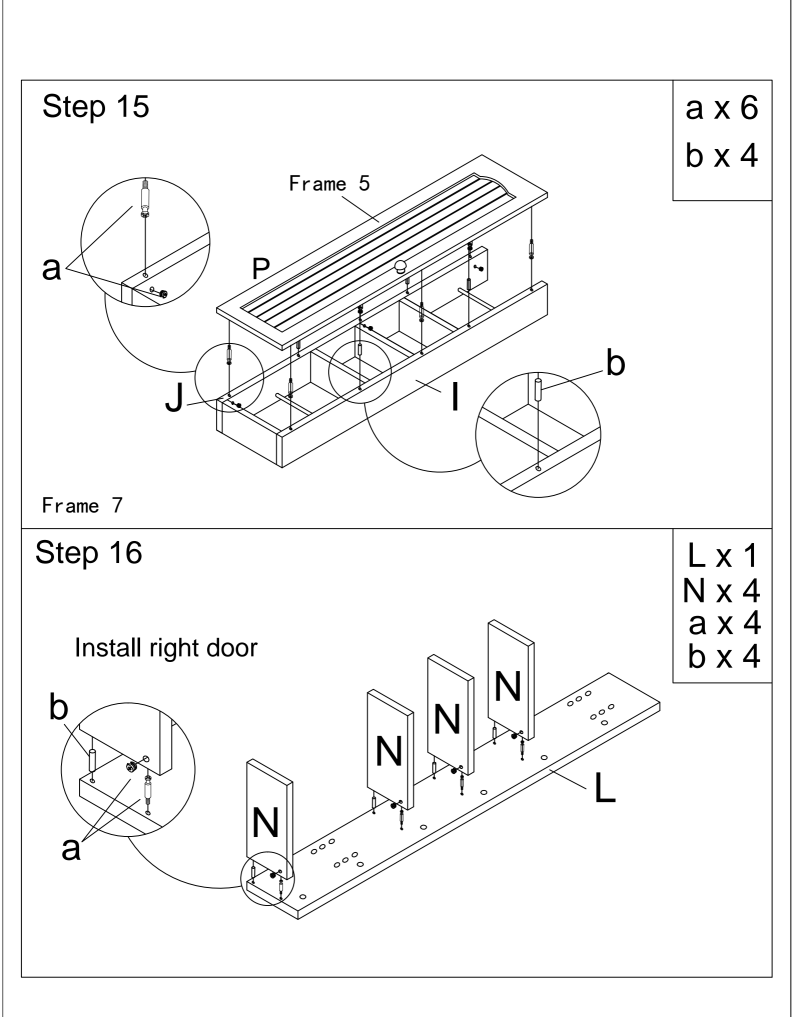


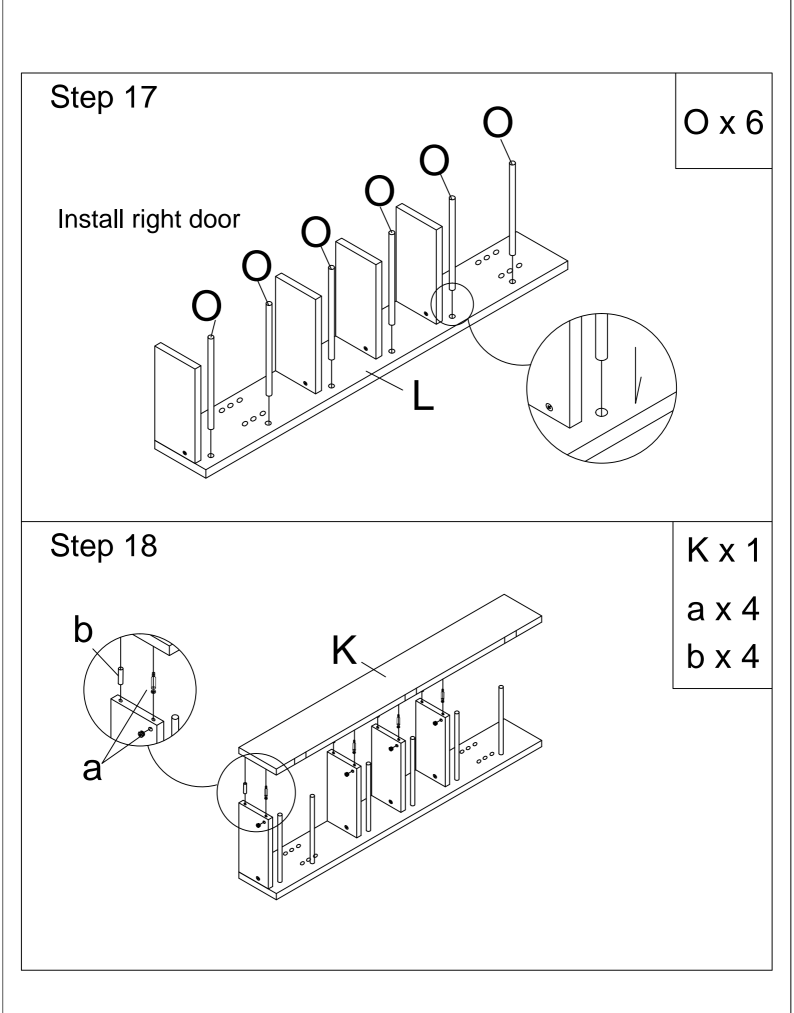
Frame 4

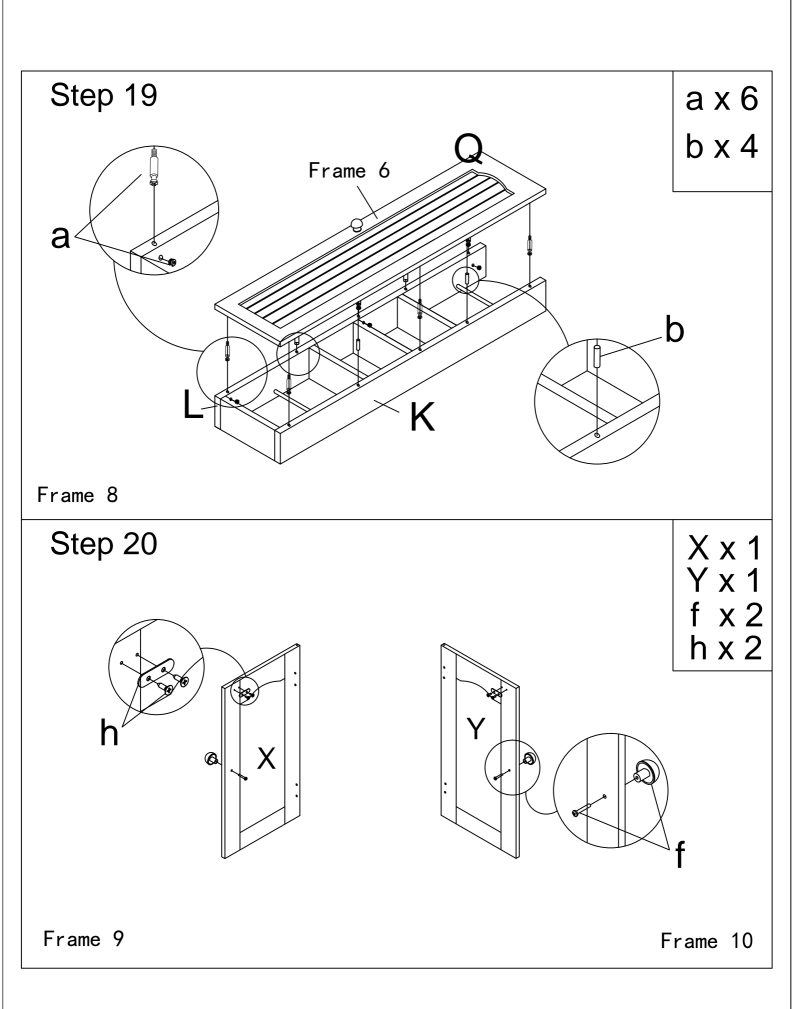
Frame 6

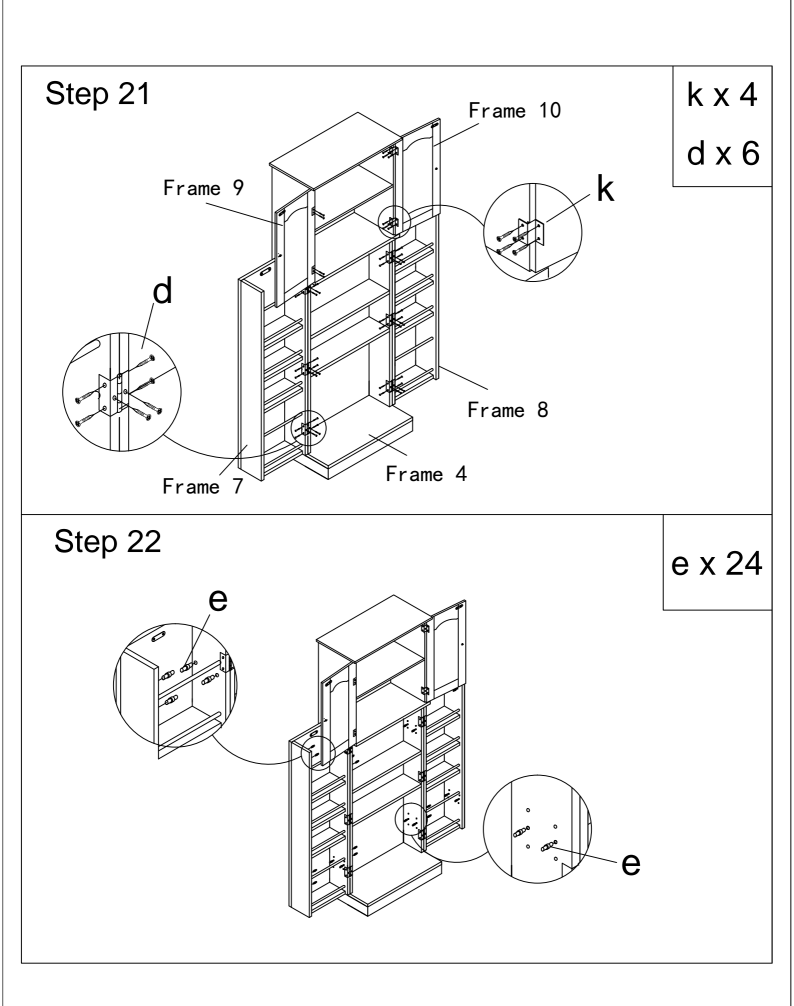


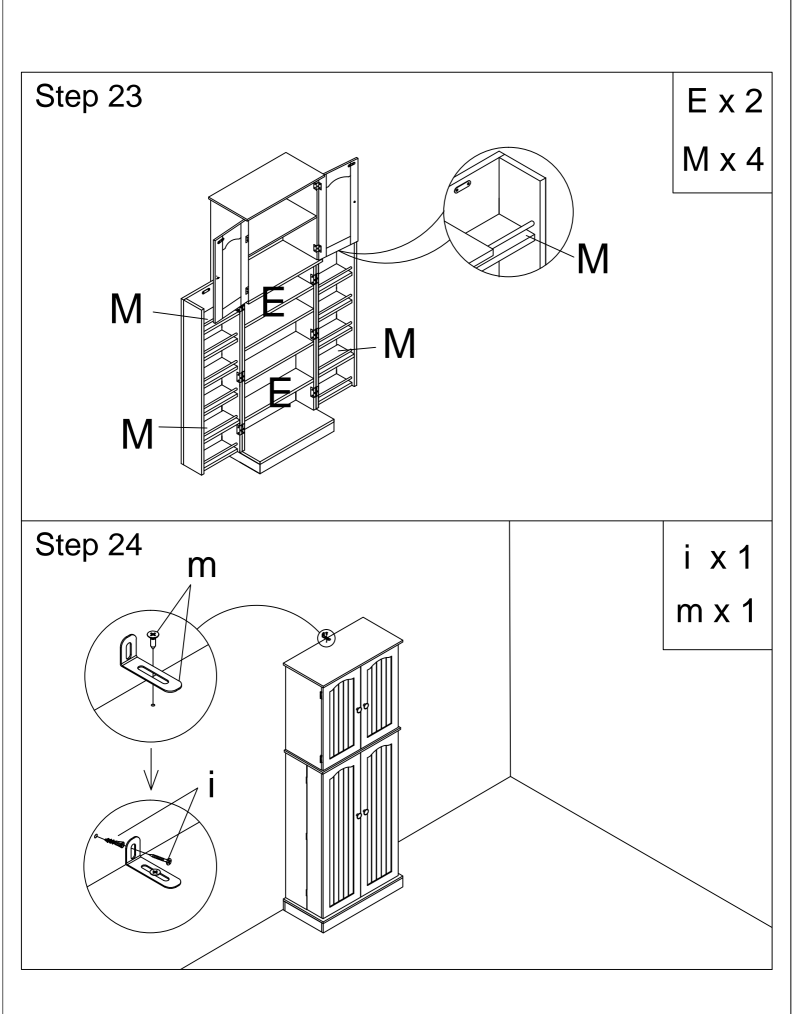




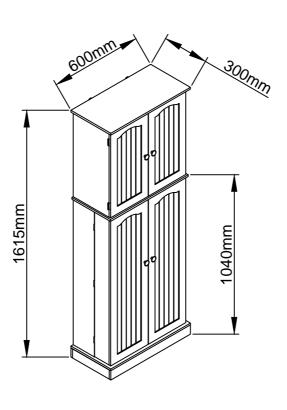










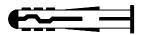


Step 26

A Guide to Wall Mounting & Fixings

Important notes:

If plastic wall plugs (rawl plugs) are supplied with your product, eg:



For Block Masonry Walls.

If you have any doubt about the correct wall plugs for your walls, please seek professional advice before assembling.



Important: To make sure there is NO hidden wires or pipes inside the walls when drilling.

Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradeperson if you are not sure.



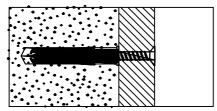
Hints:

- 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
- 5. Ensure wall plugs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.

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

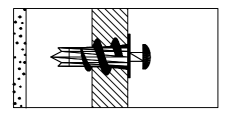


Generally aerated blocks should not be used to support heavy loads,

For light loads, general purpose

No. 2 "Plasterboard" wall plug

wall plugs can be used.

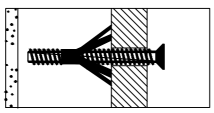


For use when attaching light loads onto plasterboard partitions.



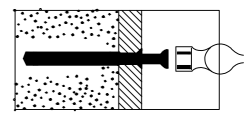
Care & Maintenance

No. 3 "Cavity Fixing" wall plug



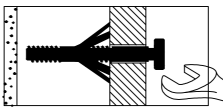
For use with plasterboard partitions or hollow wooden doors.

No. 5 "Hammer Fixing" wall plug



rather than the plasterboard. the retaining wall.

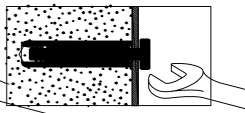
No. 4 "Cavity Fixing - Heavy Duty" wall plug



heavy loads such as shelving, wall cabinets and coat racks.

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

No. 6 "Shield Anchor" wall plug - heavy loads



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

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