2 hrs APPROXIMATE ASSEMBLY TIME REQUIRED ASSEMBLY TOOLS	2 PERSON ASSEMBLY	FLOOR AREA 2M x 2M REQUIRED ASSEMBLY SPACE
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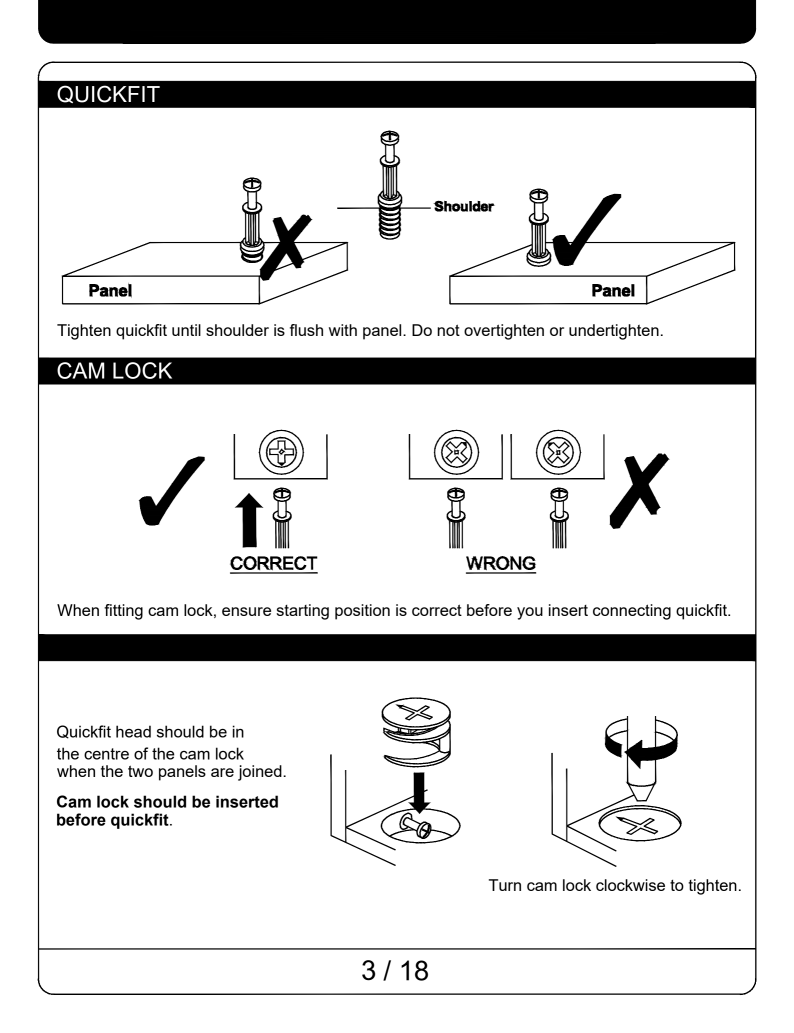
Tips before you start:

- 1. Please check that all parts are present before you start the assembly of your furniture.
- 2. For ease and speed of assembly, we recommend that before you commence each step of the assembly, that you identify all the parts required for that step.
- **3.** For larger items, please ensure that you have sufficient space and people (as indicated on page 1) to assemble your product safely.
- 4. We recommend that, where possible, all items are assembled near to the area in which they will be placed in use, to avoid moving the product unnecessarily once assembled.
- 5. For the protection of your furniture, we recommend that the product is placed on a protected surface during assembly to prevent any damage.
- 6. During assembly please take care not to over-tighten any fittings, as this may damage the product.
- 7. Always place the product on a flat, steady and stable surface.
- 8. Do not stand on the product. Do not use the product as a stepladder.
- 9. This product is intended for indoor, household use only as it is a non-industrial product.
- 10. Please use caution and care when lifting the product to avoid personal injury and/or product damage.

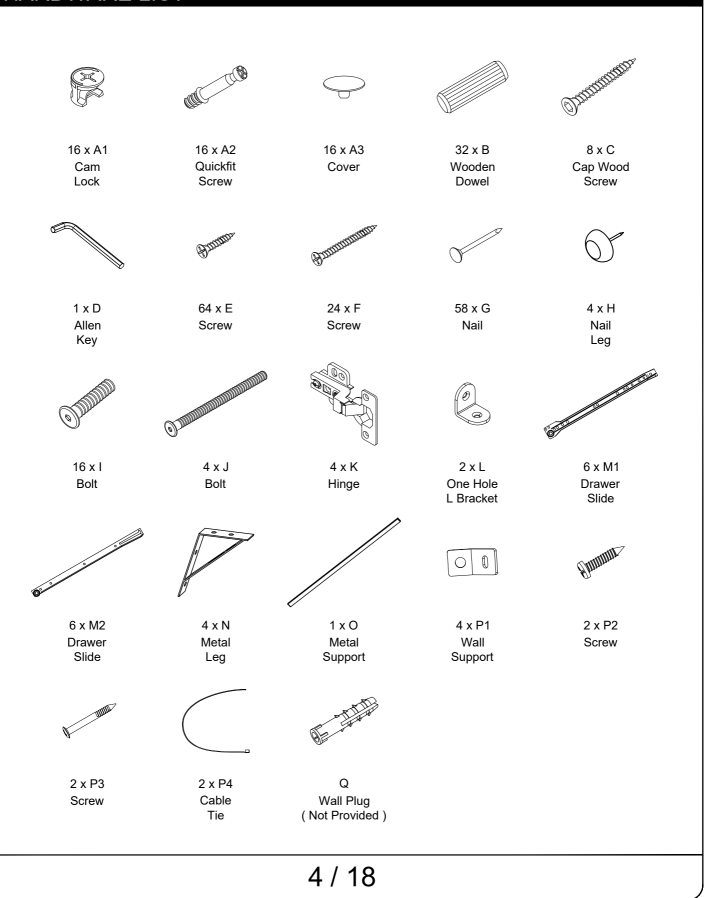
Care and Maintenance of your Furniture

- ✓ Please periodically check all fittings and re-tighten as necessary.
- ✓ To clean your item, please use a damp cloth and wipe clean.
- Never allow any kind of liquid to remain on your furniture. Absorption can cause wood to warp or finishes to de-laminate.
- ✓ Please do not place hot items (eg. hot drinks) directly on to the surface.
- Please do not drag and pull your furniture.

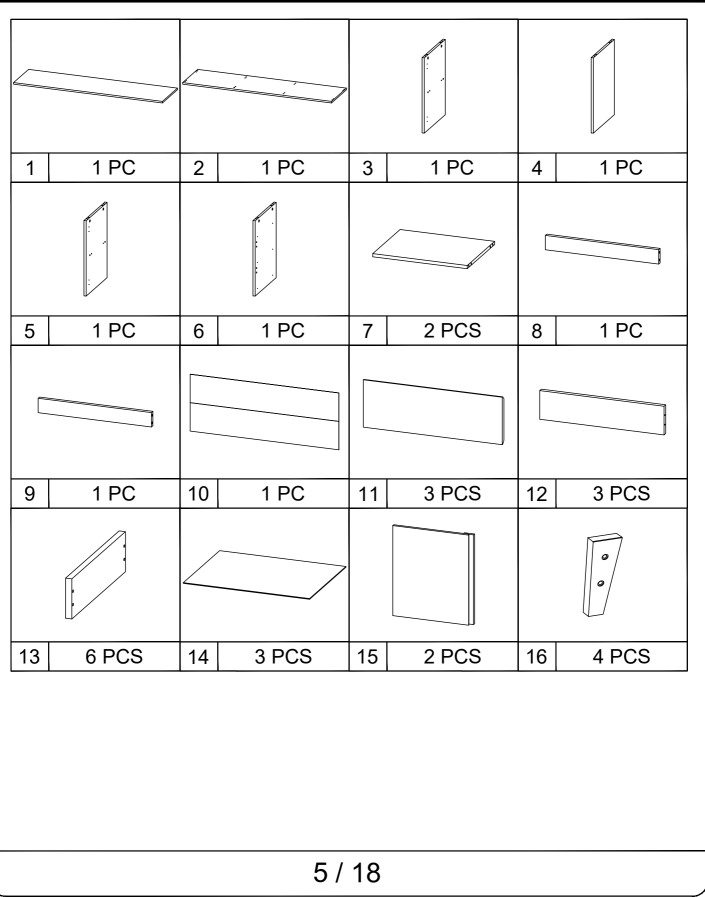
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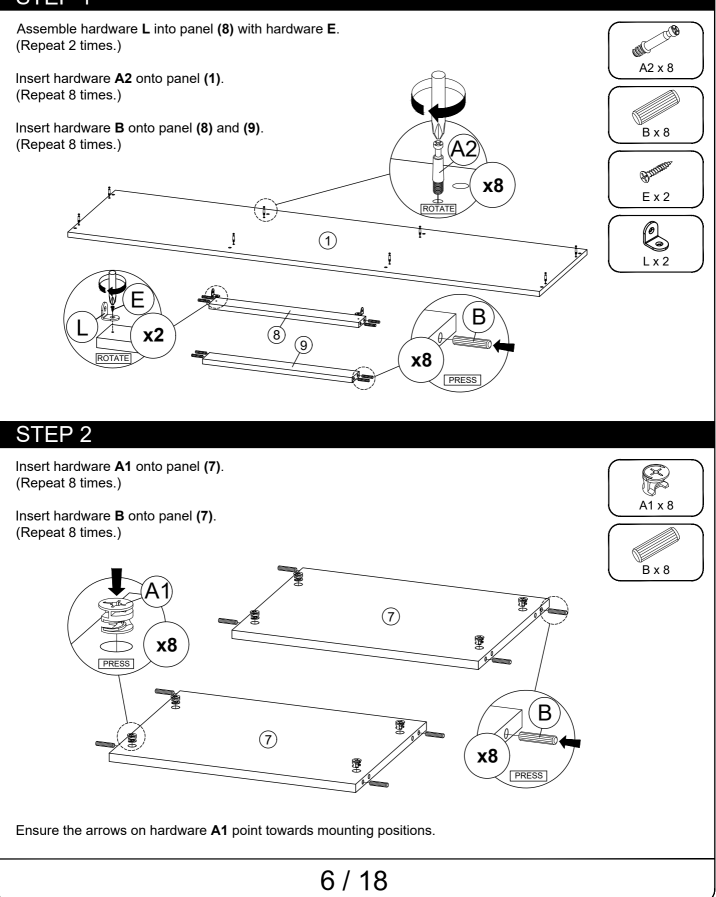


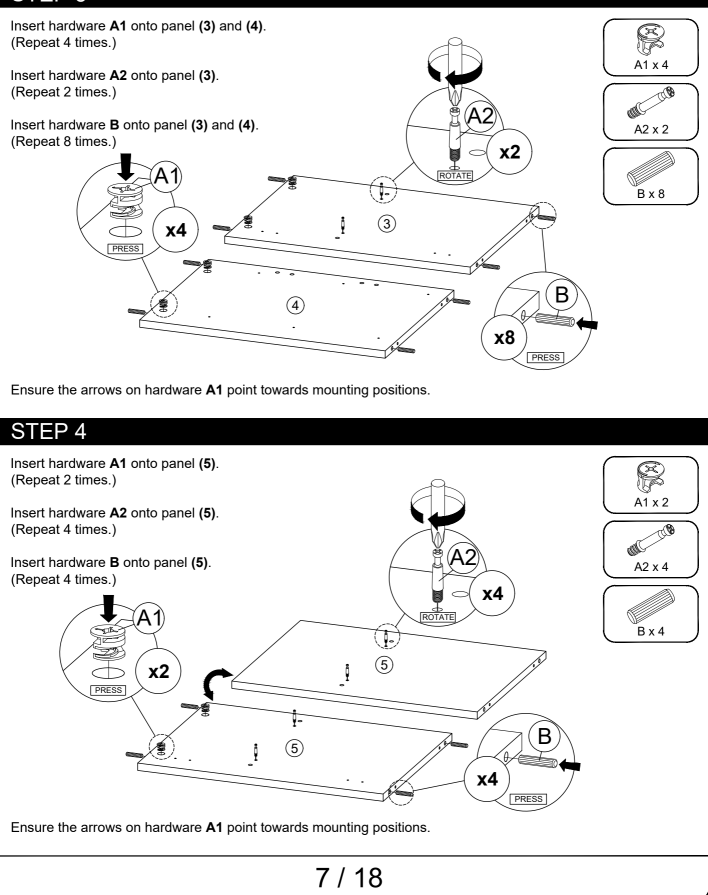
HARDWARE LIST

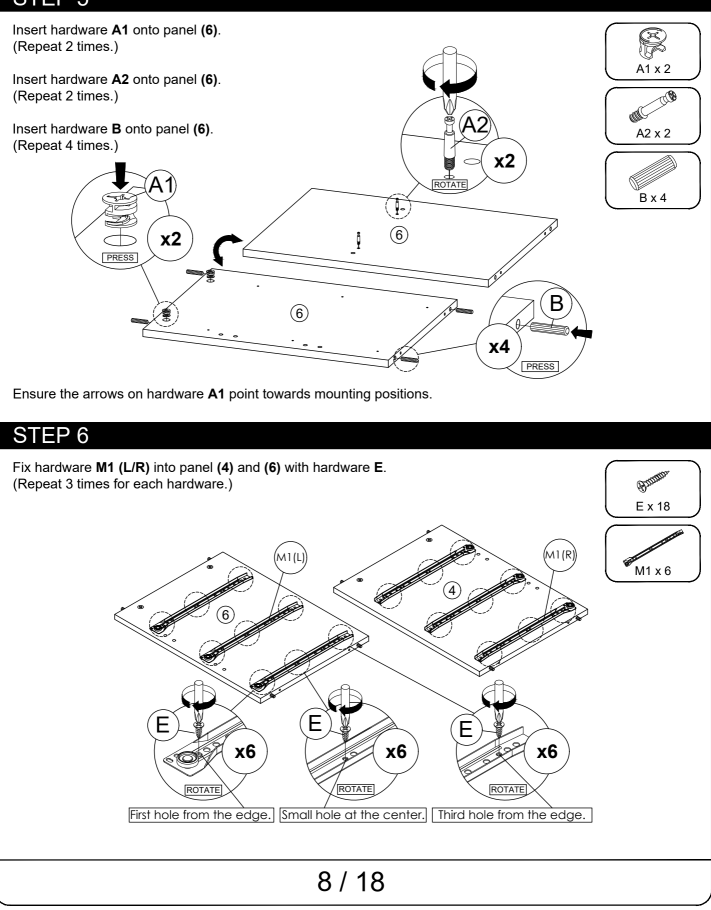


PART LIST

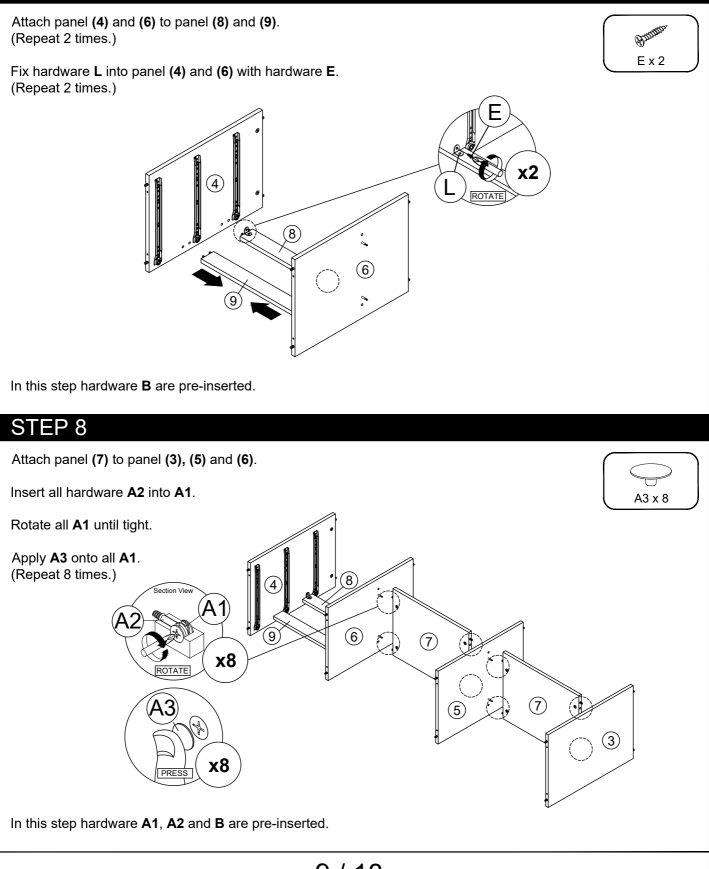




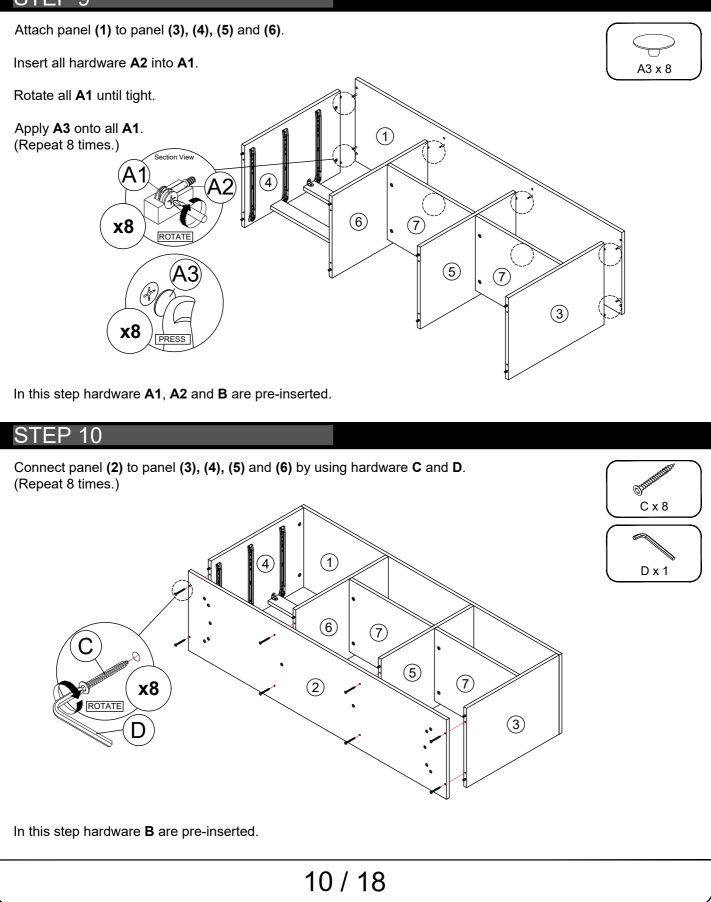


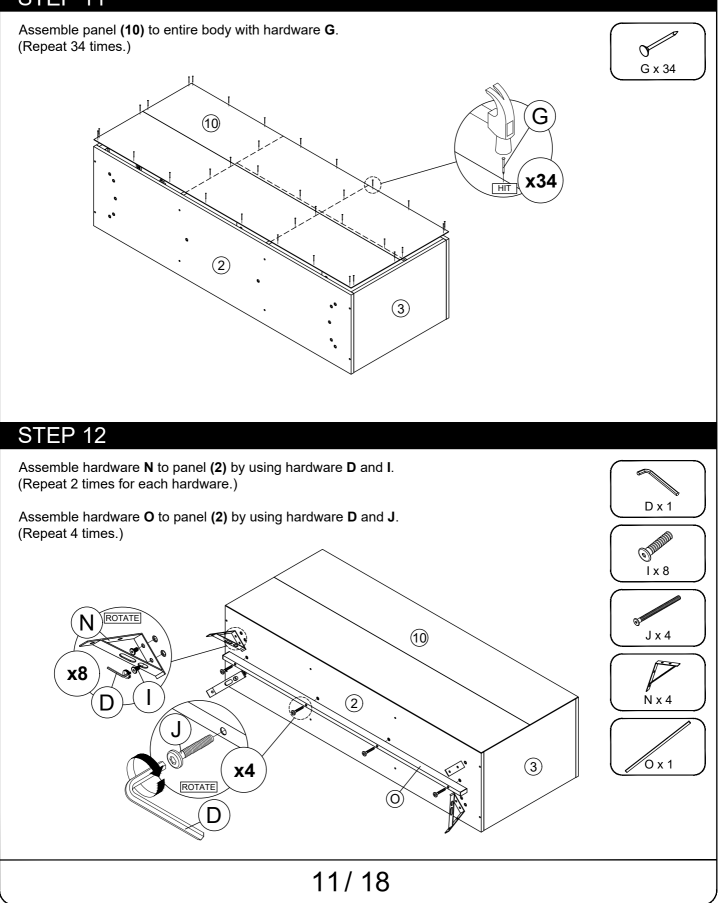


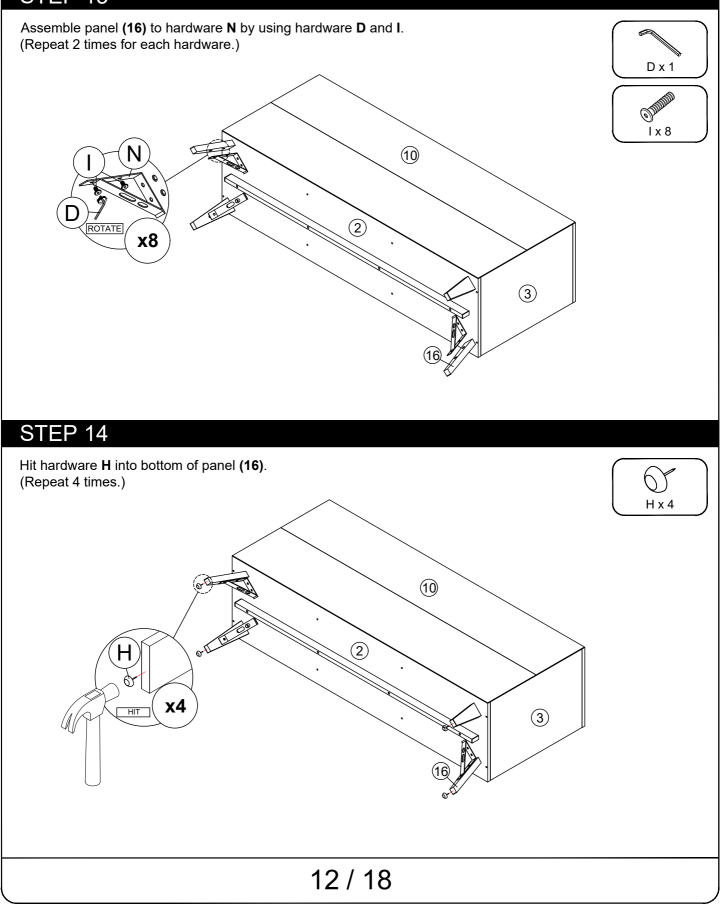
STEP 7

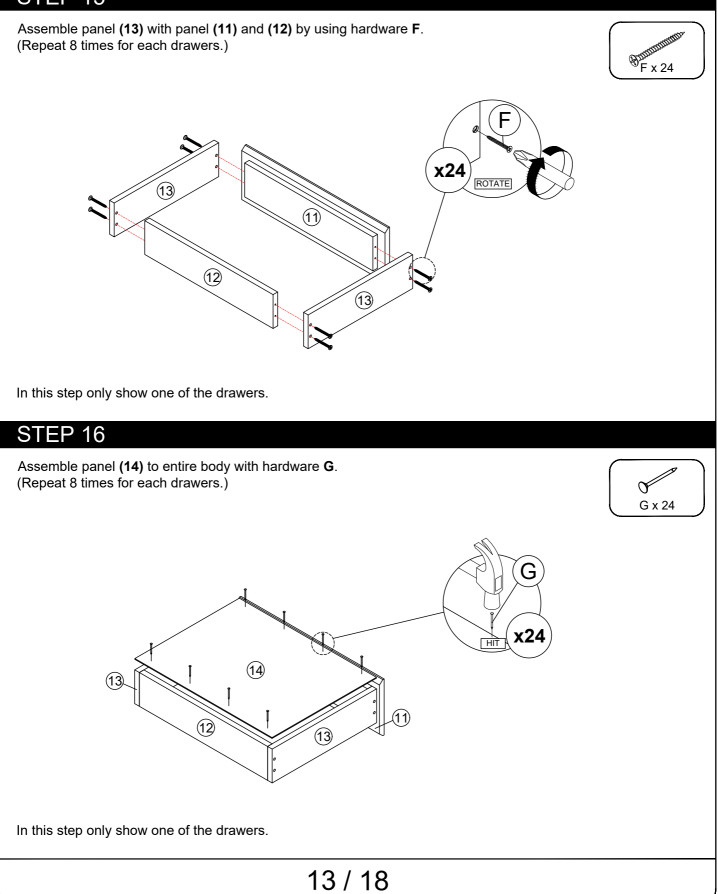


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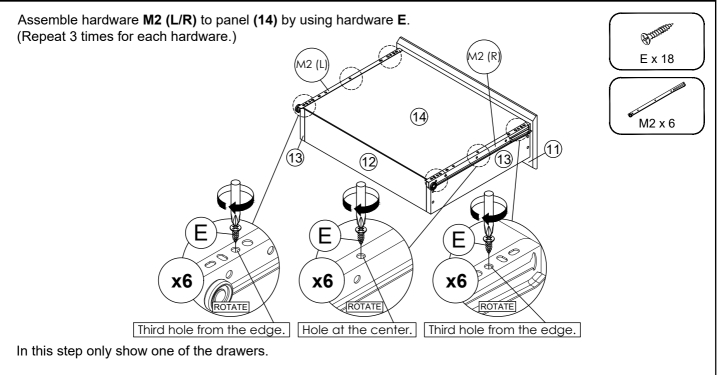








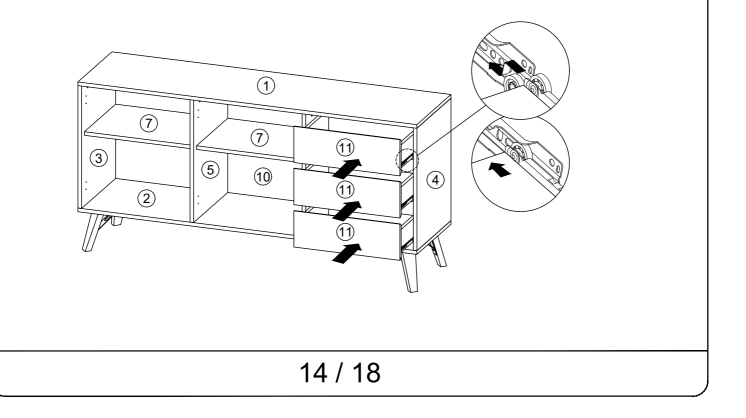
STEP 17

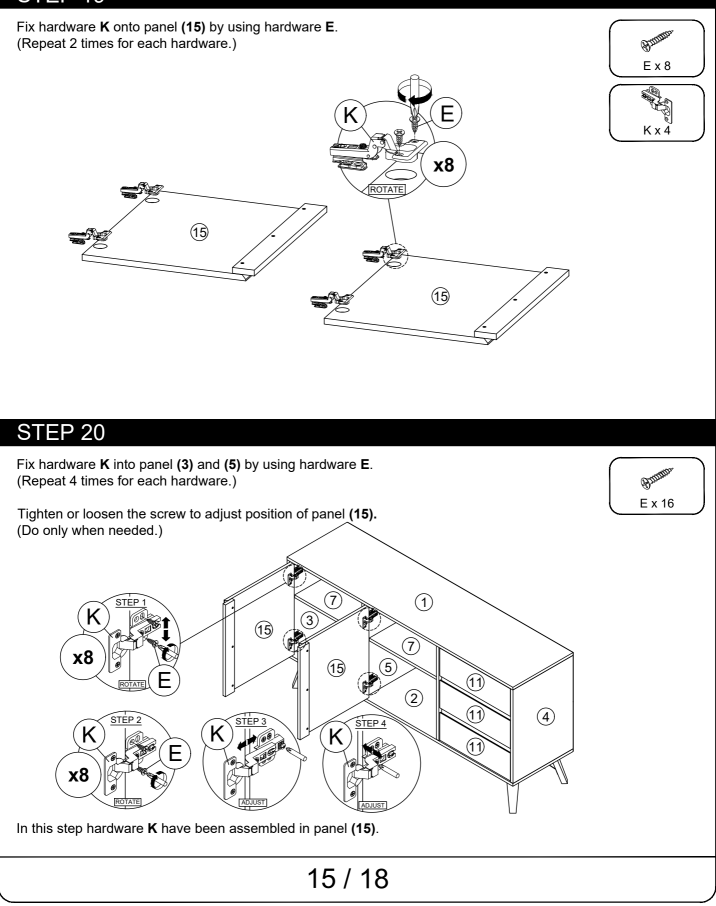


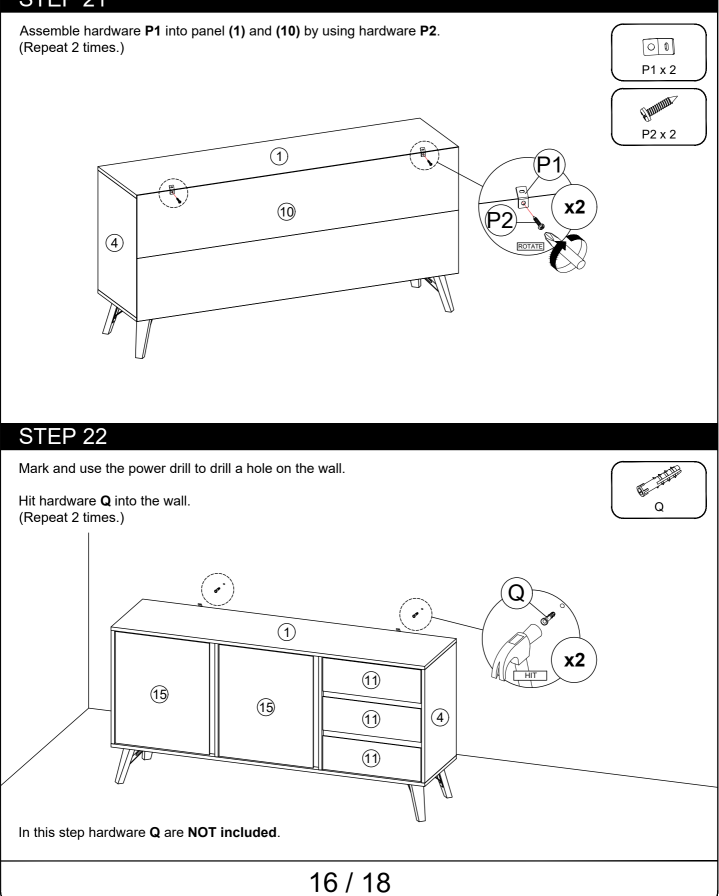
Hardware M2 (L/R) shall be leaning against panel (11) when assembling.

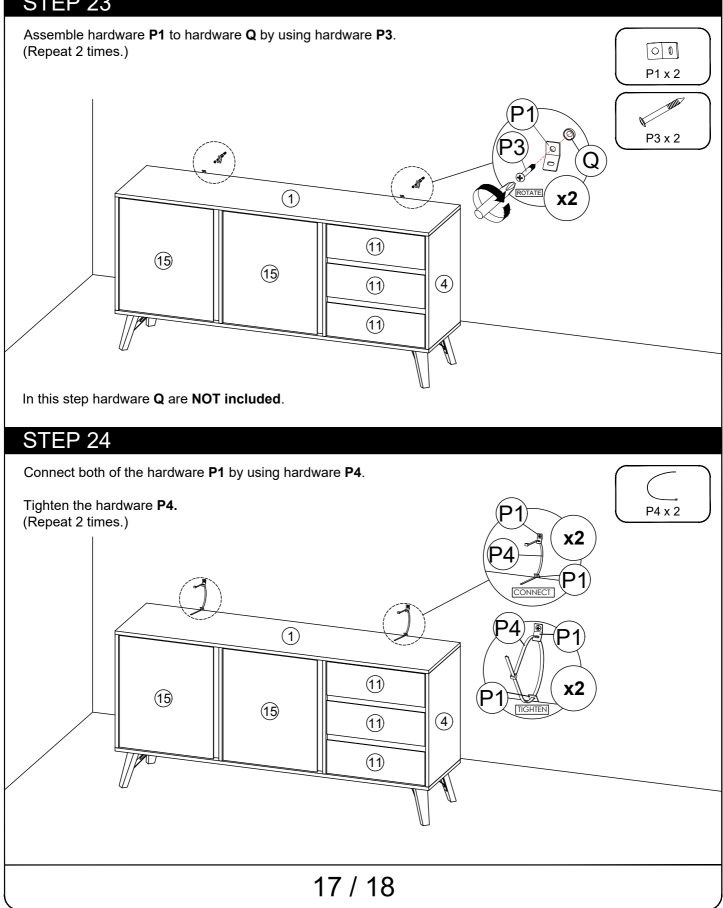
STEP 18

Put all the drawer in place along the drawer slides.









WALL FIXING GUIDE

NOTE: Supplied wall plugs are only suitable for use in masonry walls.

If you have any doubts about using the correct plug for your wall, please 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 for hidden wires or pipes, etc.



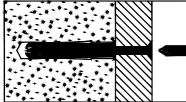
Tips & Tricks

Make sure that the hardware used is suitable for supporting your unit. Please consult a qualified tradesperson if unsure.

- ✓ If you are unsure, please select a larger screw and wall plug.
- ✓ Ensure that you use the recommended drill bit to match the wall plug and hole size.
- Take extra care when drilling high walls, ceiling and ceramic tiles. Ensure wall plugs are inserted beyond the thickness of the ceramic tiles to avoid splitting or cracking.
- ✓ Ensure that wall plugs are well fitted and are a tight fit in the drilled hole.

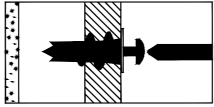
Types of Walls

Use one of the following types of wall plug (not included) if your walls are made of brick, breeze block, concrete, stone or wood. Screws may be able to be fixed directly to solid wood walls as they will provide a secure anchor point.

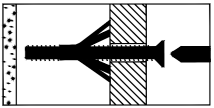


1. General Purpose Wall Plug

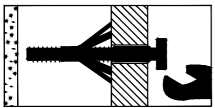
Generally, aerated blocks should not be used to support heavy loads, use a specialist tting in this case. For light loads, general purpose wall plugs can be used.



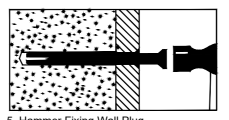
2. Plasterboard Wall Plug For use when attaching light loads onto plasterboard partitions.



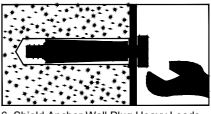
3. Cavity Fixing Wall Plug For use with plasterboard partitions or hollow wooden doors.



4. Cavity Fixing Heavy Duty Wall Plug For use when tting or supporting heavy loads such as shelving and wall cabinets.



5. Hammer Fixing Wall Plug For use with concrete block or brick walls, or walls stuck with plasterboard. The hammer xing allows it to be xed to the wall rather than the plasterboard. Always check the xing is secure to the retaining wall.



6. Shield Anchor Wall Plug Heavy Loads For use with concrete or brick walls, or for use with heavier loads such as TV & HiFi speakers and satellite dishes, etc.

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