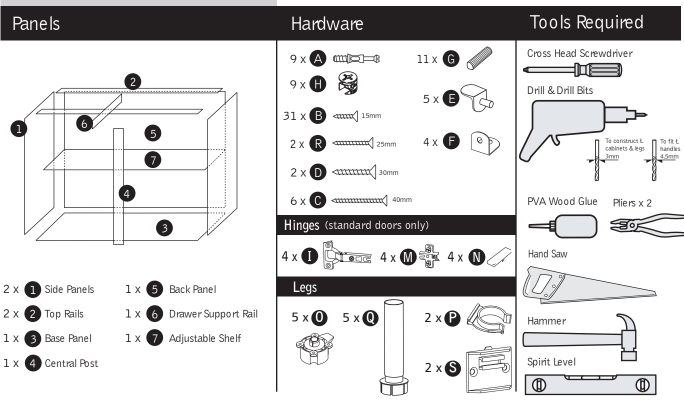
ASSEMBLY GUIDE





Before you start . . .

WARNING: Installation should be performed by a competent person only. This product could be dangerous if incorrectly installed. Check the pack and make sure all the components are included - if not, call the Manufacturers' Helpline on 01769 575500 and their team will get things sorted. When you are ready to start make sure you have the right tools to hand, plenty of space and a clean dry area for building. Don't rush, read the instructions first and run through the sequence before you begin. Assembly should be done in the stages shown in the following diagrams, constructing one unit at a time and keeping fittings together to avoid loss. Lay large panels on the floor using the packaging for protection. Do not over tighten screws.

Cleaning - Use mild soap and water only. Do not use abrasive cleaners.

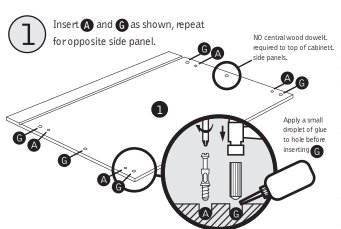
Video assembly guides can be viewed at www.mycabinetguide.co.uk

Note: If you are using a colour matched end panel and face panel, use these to replace the identically sized panels supplied within this pack.

Inside groove to back
Left side panel

Note:

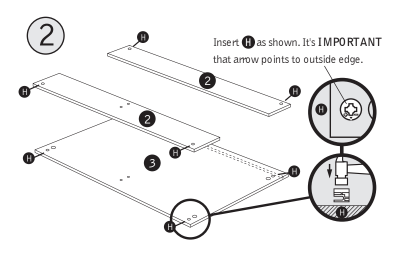
In order for this 800mm Base Cabinet to function as a comer unit, you must position the end of this Base Comer Cabinet 227mm away from the adjacent wall surface.



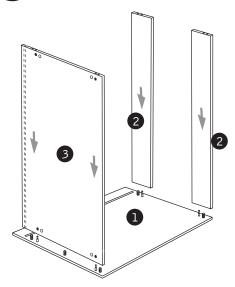
Please note at this point if you are building a drawer line unit it is advisable to fit the drawer runners at this stage.

If fitting the standard drawer boxes please use the pre marked positions on the cabinet.

If you have chosen upgraded drawer boxes or framed doors, refer to the instructions supplied with the drawer box





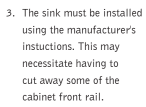


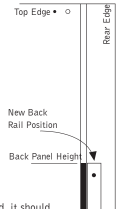
Using as a sink base

If you intend to use this 800 base cabinet as a sink base, it is important to reduce the height of the back panel and position the back rail away from the sink bowl and service pipework. This Kitchen Collection base unit has a generous 76mm service void, behind its back panel to accommodate all types of service pipework.

- Assemble your base unit as described in steps 1 - 3 but with the back rail fitted in the alternative position as shown in the illustration for step 3. Use fixings provided.
- Slide the back panel into position and move the assembled cabinet into place. Mark the height of pipework onto the back panel and then remove the back panel for trimming to allow free pipe access.

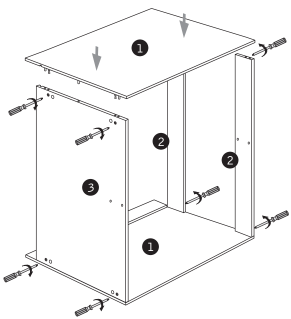
Reinsert the back panel into the cabinet, as shown in the diagram (to the right)





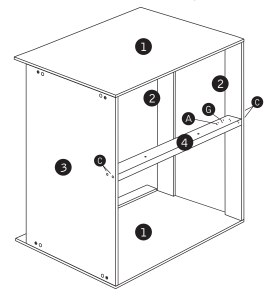
 In this instance, if the drawer support rail is required, it should be secured to the underside of the work surface, using suitable fixings (not supplied), at the rear of the unit.





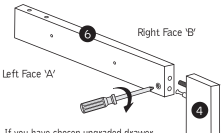


Fit central post 4 and secure with $4 \times \textcircled{6}$ screws. If fitting the drawer support rail to this unit, ensure that the holes in the rear face of central post are at top of unit. Fix $1 \times \textcircled{6}$ and $1 \times \textcircled{6}$ to these holes.



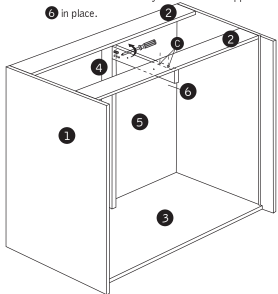


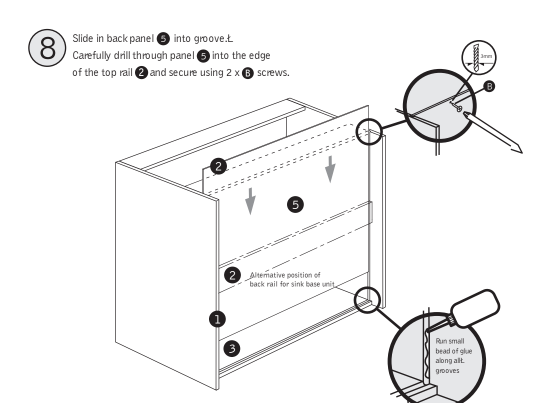
Depending upon desired drawer configuration, fit drawer runner **S**, supplied in 400 drawer system to face A / B.



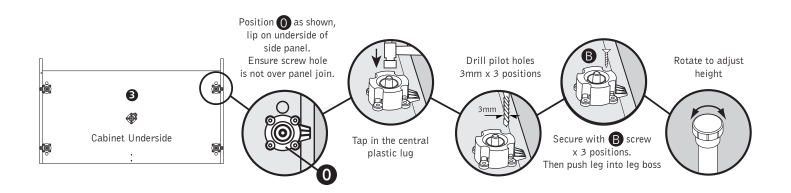
If you have chosen upgraded drawer boxes or framed doors, refer to the instructions supplied with the drawer box

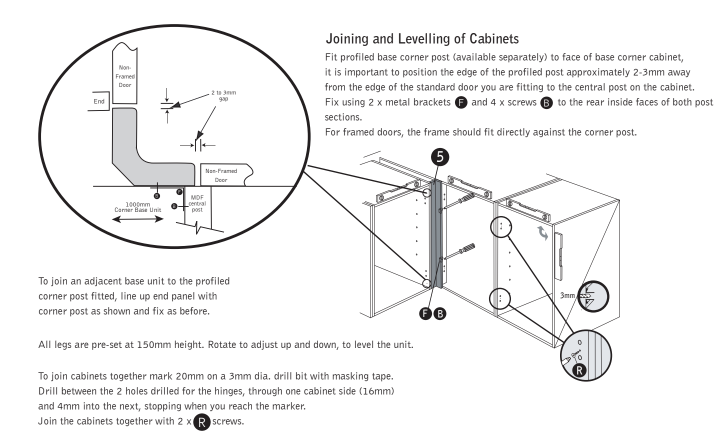


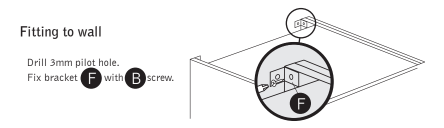




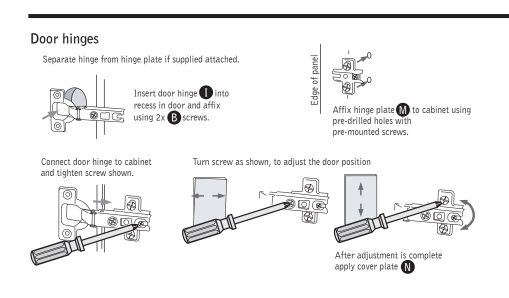
Now affix your cabinet legs

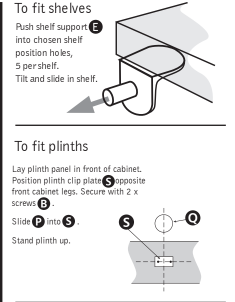






Use appropriate fittings to secure cabinet to wall (depending on wall type).





To fit door handles

Position your choice of handle (available separately) using the drilling guide available in stores.