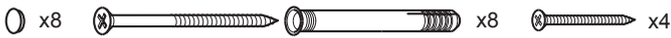
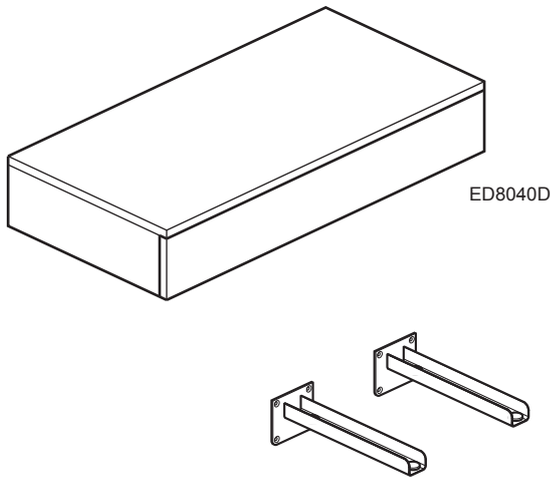
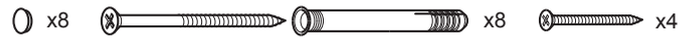
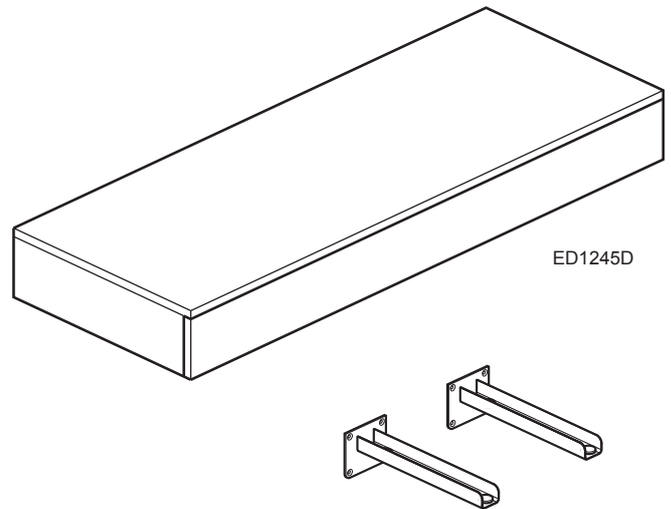


800 Single Drawer Console Unit & Concealed Wall Brackets



1200 Single Drawer Console Unit & Concealed Wall Brackets



Tools & equipment needed: Drill, 8mm Suitable drill bit, Suitable size hole cutters, Phillips screwdriver, Spirit level, Ruler/tape measure, Pencil, Silicone sealant (clear).

⚠ IMPORTANT - Advice and safety - Please read before installation

Please read these instructions carefully before starting installation and keep in a safe place for future reference.

Check the contents of the pack carefully before installation. Bauhaus will not be held responsible for any de-fit / re-fit costs where faulty product has been fitted.

If any fault is found with materials or workmanship, it must be reported immediately to the manufacturer. Remedial action will be taken, based on information received, on condition that:

1. Full details are supplied to the manufacturer; 2. The product has not been modified or tampered with; 3. The manufacturer is informed of any damage/shortages prior to installation.

We do not accept responsibility for any problems that may occur through incorrect installation.

⚠ Advice & Safety

This product should only be installed by a suitably qualified Plumber/installer. Should the installation be completed by a non-qualified person any product guarantee maybe considered invalid. For a claim made under our warranty written certification of your installers qualifications can be required.

It is advised that all doors and drawers are removed prior to fitting to avoid unnecessary damage occurring.

Ensure the room is well heated and ventilated.

It is recommended that walls are fully tiled before furniture and accessory installation. This ensures that the product is installed flat to the tile face and allows product to be easily removed if required in the future.

These instructions have been prepared for your guidance, you must exercise due care at all times.

Please note that some units are heavy. Always take care when lifting, and follow health and safety guidelines. It is recommended that 2 people carry out the installation of larger basin/vanity units.

Important pre-installation notes

The Console Units are designed for use with wall mounted taps or countertop basins with a tap ledge.

We strongly recommend that twin basin settings are installed on a solid wall only.

The console units **CAN ONLY BE** installed using the fitting brackets supplied.

Warning! Please check for any hidden pipes or electrical cables before drilling holes in the floor or walls. When using power tools always follow the manufacturer's user instructions.

Care & Cleaning

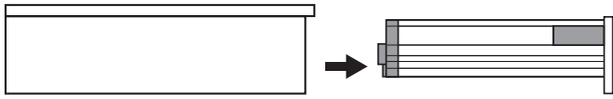
Clean furniture with warm clean water and microfibre cloth. Normal domestic cleaners that have no bleach or abrasive ingredients can be used to remove stubborn marks. Then wipe with fresh water, removing all traces of the cleaning agent, to prevent streaks forming and dry the surface with a clean microfibre cloth.

If any maintenance is required then it must be carried out by a qualified Plumber.

800 & 1200 Single Drawer Console Unit Installation

Step 1

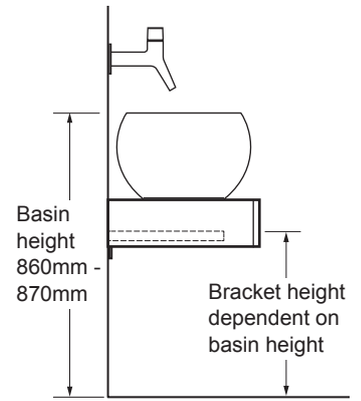
Remove the drawer before installation.
Pull out fully, lift up front and remove.



Step 2

Plan unit position

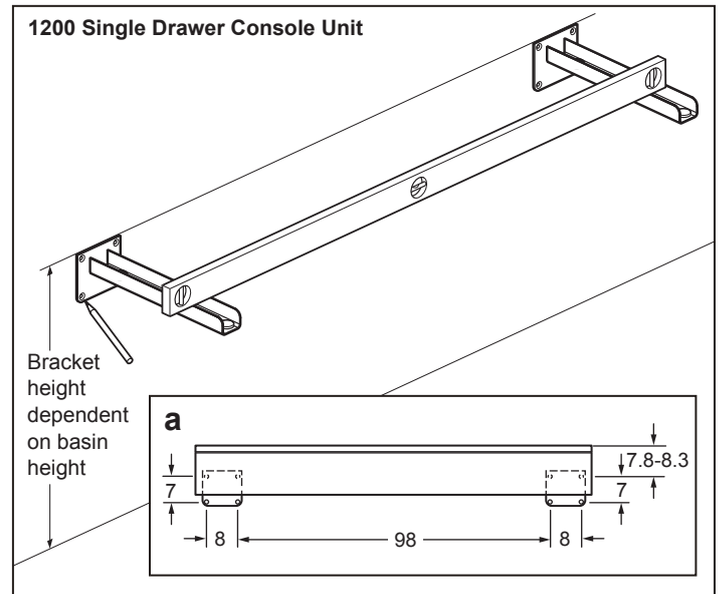
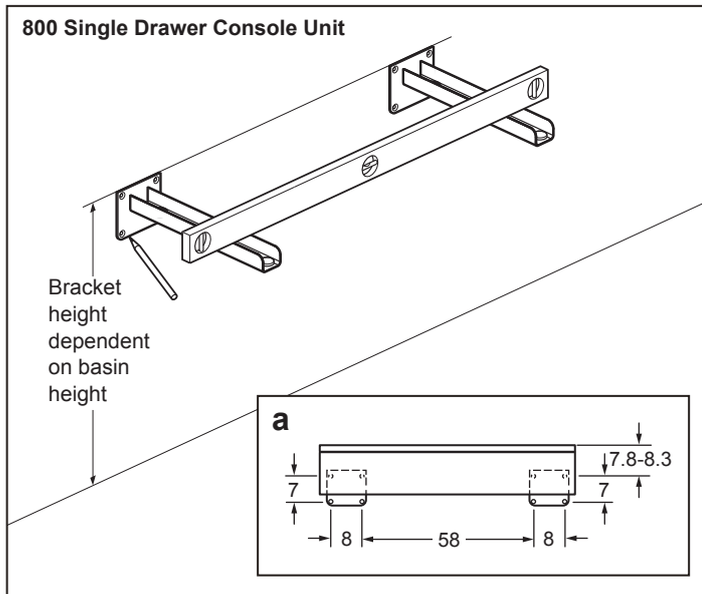
Decide on the position and height of the unit.
The recommended basin height is between 860mm and 870mm.



We strongly recommend Twin Basin formats are installed on a solid wall ONLY

Step 3

Positioning and Attaching Wall Brackets - Dimensions in Centimeters

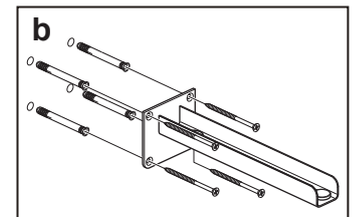


Positioning and Attaching Wall Brackets

Place the wall brackets against the wall at the required height and distance apart (see diagram 'a' for dimensions of units and positions of wall brackets).

Ensure the brackets are level and mark the fixing positions onto the wall.

b: Drill \varnothing 8mm holes, insert the wall plugs and fix using the screws.



Step 4a

Positioning of Basin Waste Hole - 800 Unit Only - Dimensions in Centimeters

Basin waste fixing position

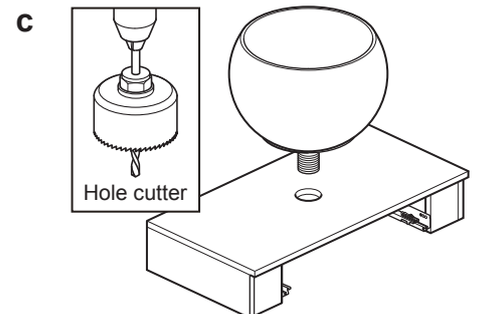
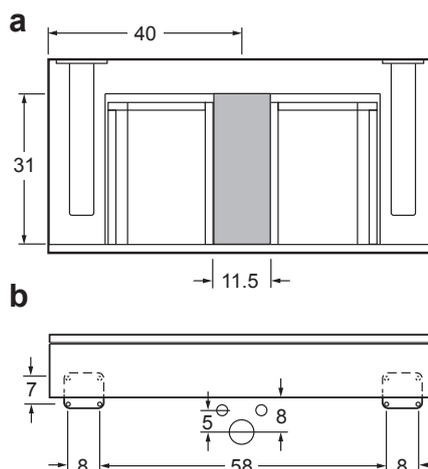
a: The 800 unit is specially designed to take a basin in a central position.

Important: ONLY drill/cut holes in the grey area, ensuring there is sufficient space front and back.

b: This diagram shows the positions of the tap and waste holes going into the wall.

c: Prepare Console top for the basin. Cut hole using a suitable sized hole cutter.

Important: ALL cut edges MUST be sealed with water proof sealant or exterior wood varnish.



Note: The Console Units are designed for use with wall mounted tap/s or basins with a tap ledge.

Step 4b

Positioning of Basin Waste Hole/s - 1200 Unit Only - Dimensions in Centimeters

Basin Waste Fixing Position/s

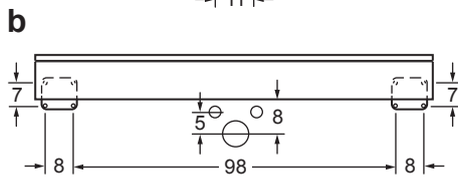
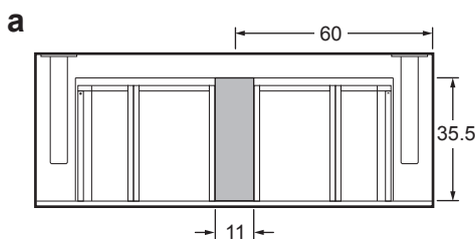
a: The 1200 unit is specially designed to take one basin centrally aligned, or by rearranging the drawer fittings to take basins on the left, right or left and right.

Important: ONLY drill/cut holes in the grey area/s, ensuring there is sufficient space front and back.

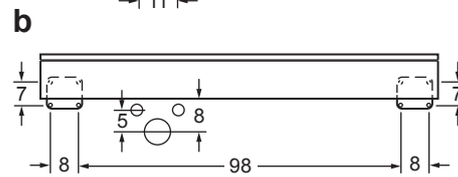
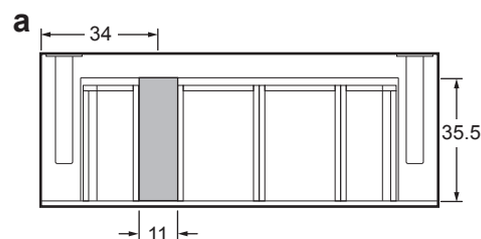
b: These diagrams show positions of the tap and waste holes going into the wall.

c: Prepare Console top for the basin. Cut hole using a suitable sized hole cutter.

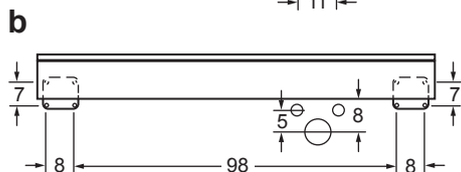
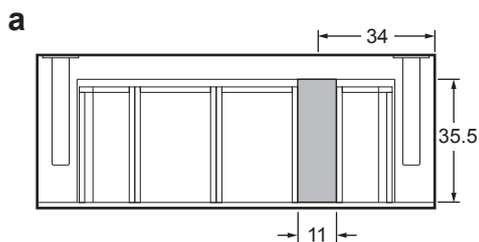
Important: ALL cut edges MUST be sealed with water proof sealant or exterior wood varnish.



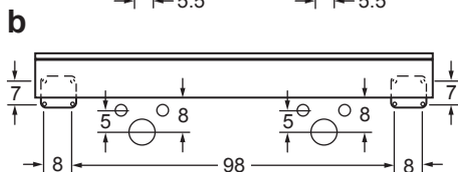
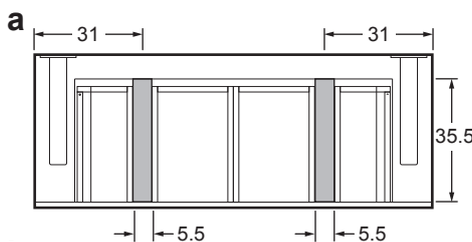
Single Basin - Centre Aligned



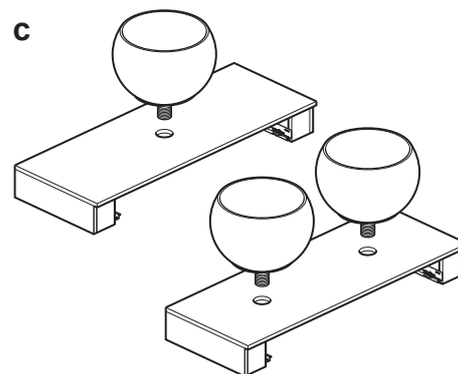
Single Basin - Left Aligned



Single Basin - Right Aligned



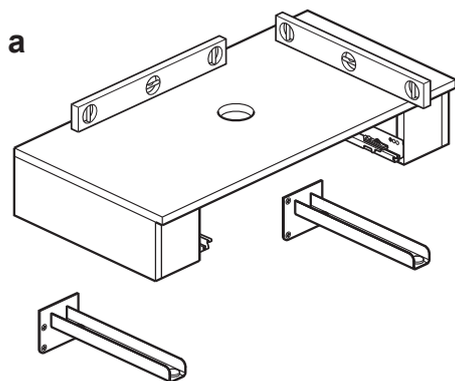
Two Basins - For use on solid walls only



Note: The Console Units are designed for use with wall mounted tap/s or basins with a tap ledge.

Step 5

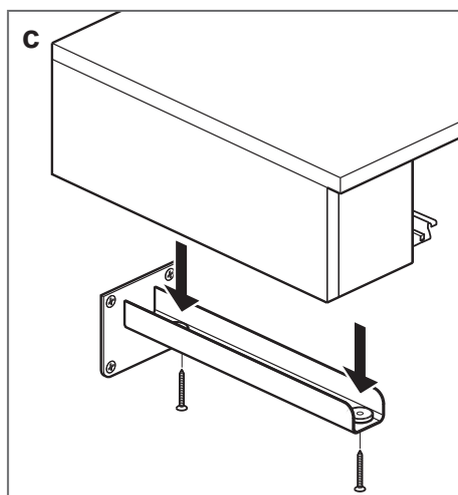
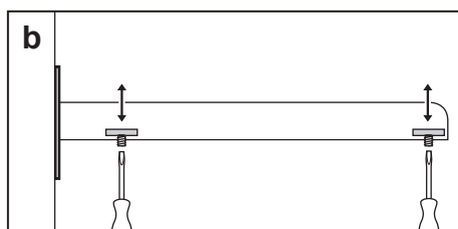
800 Unit is shown as a typical example



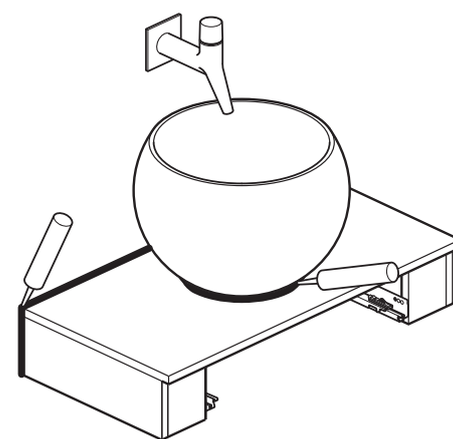
a: Place the Console onto the wall brackets and ensure it is level.

b: To level: Adjust the height of the wall bracket pads until level.

c: Position the Console down onto the brackets, check it's level and fix using the 4 shorter screws.



Step 6



Connect tap/s, basin and waste.

Note: The use of a Crosswater extended thread basin waste is recommended.

Carefully apply silicone to the join between the Console and wall and around the base of the basin.

Leave silicone, 24 hours to dry.

Step 7

Rearranging the Drawer Fittings - 1200 Unit Only - Two Basin arrangement shown as example

The following steps show how to rearrange the drawers for a two basin arrangement. For left and right arrangements the procedure is similar except the middle drawers are moved to the left or right.

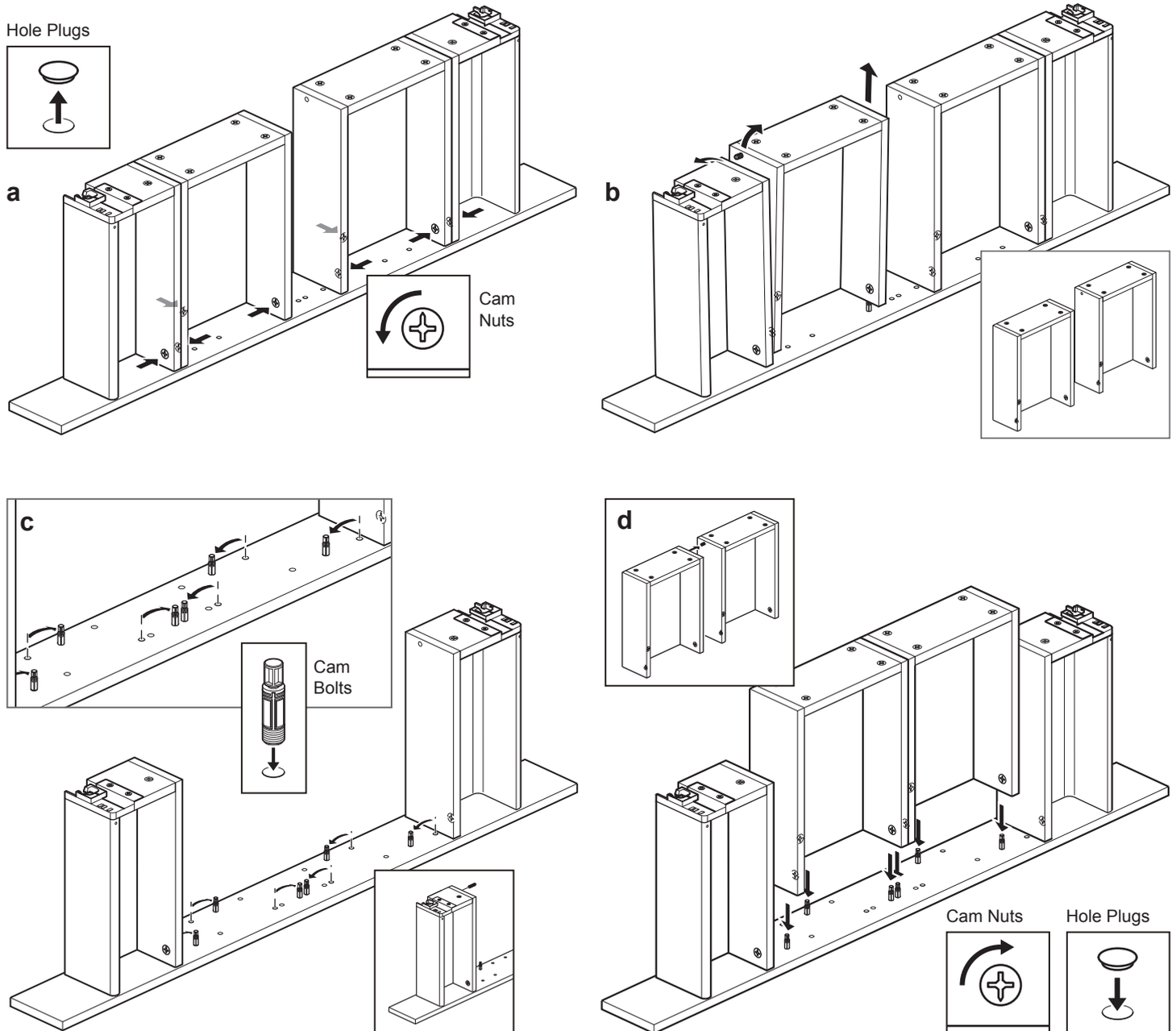
a: Remove all hole plugs from drawer back. Loosen all 8 Cam Nuts shown inside and on the underside of the drawers.

b: Lift and angle both middle drawers up and away from the side drawers. **Note:** *Wooden Dowels connect the middle and side drawers.*

c: Unscrew and reposition the exposed Cam Bolts to the positions shown. **Note:** *If unsure which are the correct holes, use the middle drawers as a template.*

d: Insert a Wooden Dowel between the middle drawers and lower down onto the Cam Bolts.

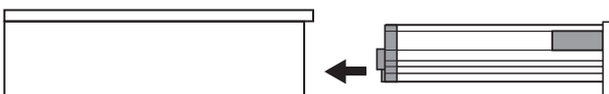
Re-tighten all 8 Cam Nuts inside and on the underside of the drawer that were loosened in 'a'. Push fit Hole Plugs into all unused holes.



Step 8

Re-fit drawer

Place the drawer onto the runners and push in fully.



bauhaus

For any further information please contact Bauhaus on: **0845 873 8840**

Or visit our web-site at:
www.bauhaus-bathrooms.co.uk

The manufacturer reserves the right to make technical modifications without prior notice.