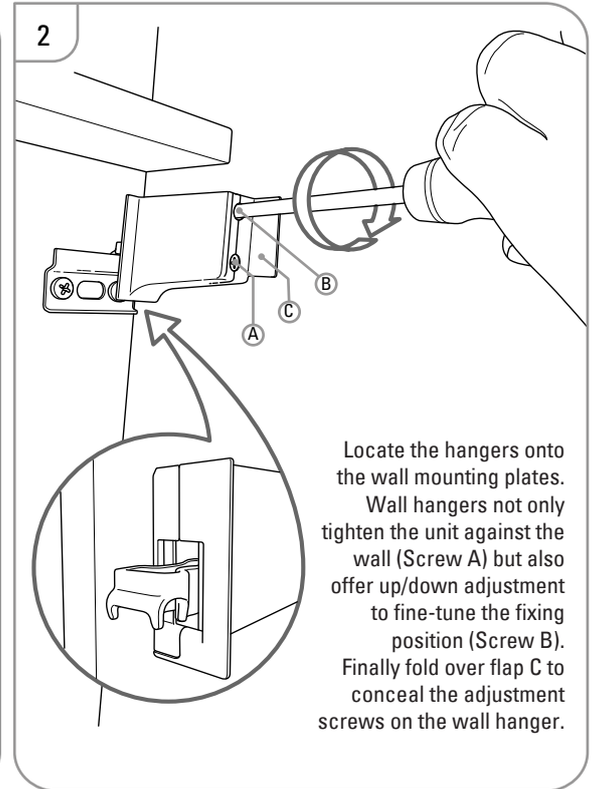
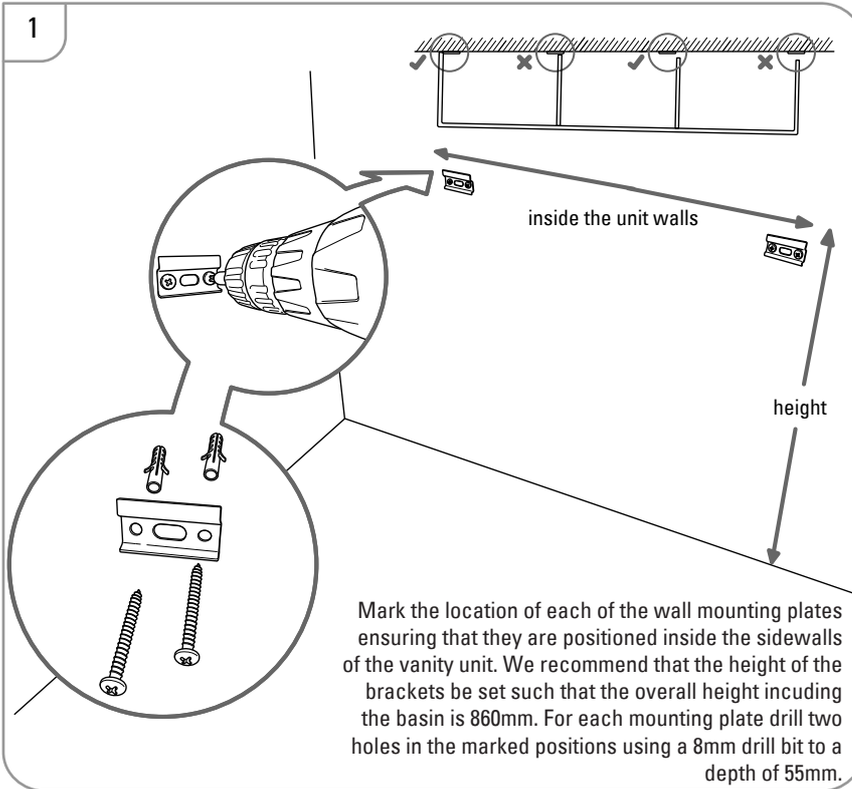


Before you start

It is recommended that the unit and basin are secured to a suitably reinforced wall to ensure stability. The wall plugs supplied are only suitable for solid stone / brick walls. For plasterboard walls use specialist wall plugs along with supplementary wall strengthening as units can be very heavy. Seek advice from a specialist about the suitability of fixings to be used.

Wear suitable eye protection when drilling. Take care when using power tools near water - the use of a residual current device (RCD) is recommended. Beware of hidden pipes or cables. Take care when drilling tiled surfaces as the drill might slip. Use a piece of masking tape to prevent the drill from wandering.



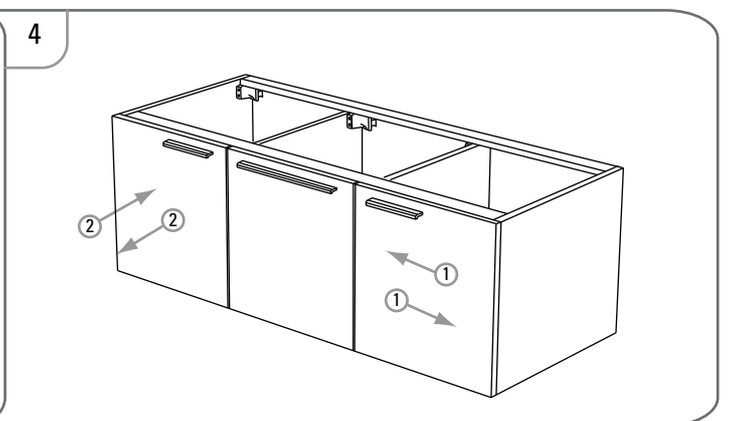
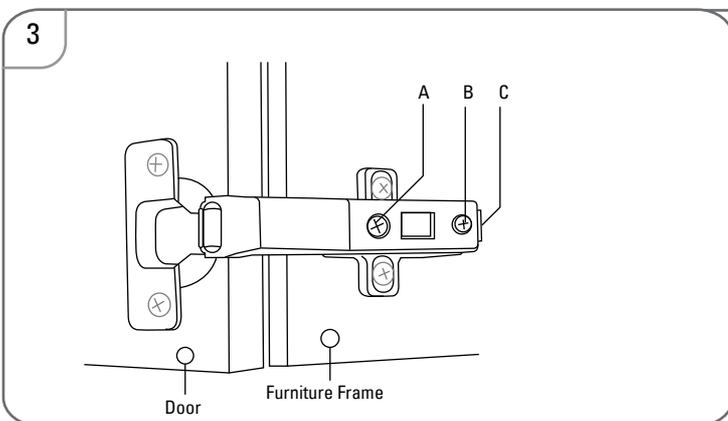
Hinge adjustment

Hinges may require adjustment for both the doors to fit neatly together. This is achieved with the adjustable soft close hinges using the adjustment screws A and B (see instructions below). To access these you may first have to remove the screw cap cover. The hinges also feature a quick release mechanism to quickly and easily detach the door from the furniture frame.

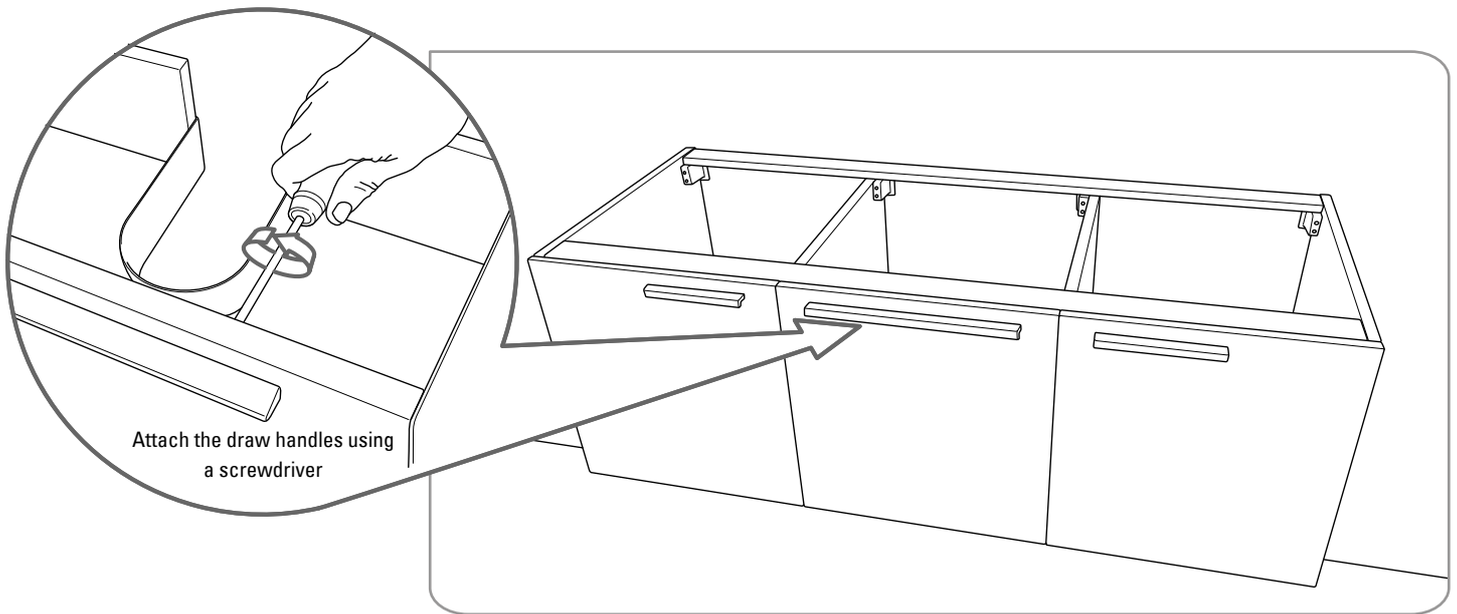
Screw A offers left / right adjustment for levelling up the doors (Adjustment 1).

Screw B offers forward / back adjustment (Adjustment 2).

Button C is the quick release, press this on both hinges to remove a door by releasing the hinges from their mounting plates.

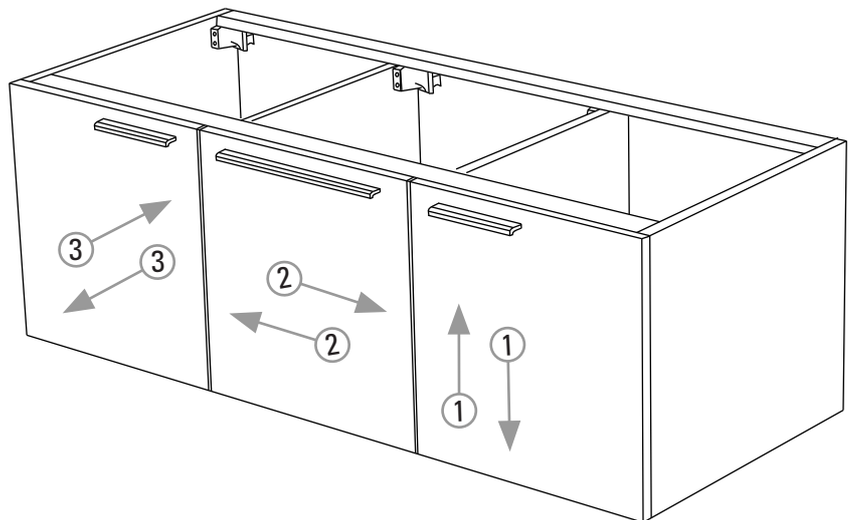
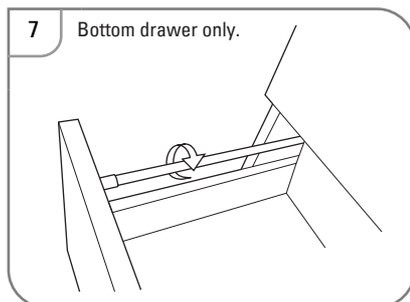
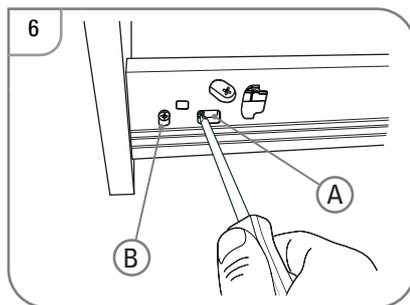
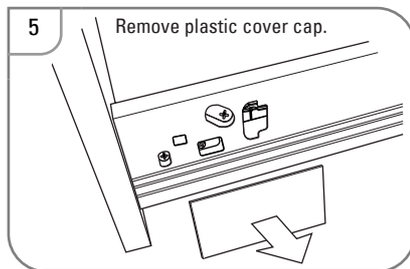


Handle Fitting



Fascia Adjustment

Fascias may require adjustment for correct alignment. If adjustment is required follow instructions below.



To make adjustment 1 (Up and Down)
turn screw A (see Drawing 6)

To make adjustment 2 (Left and Right)
turn screw B (see Drawing 6)

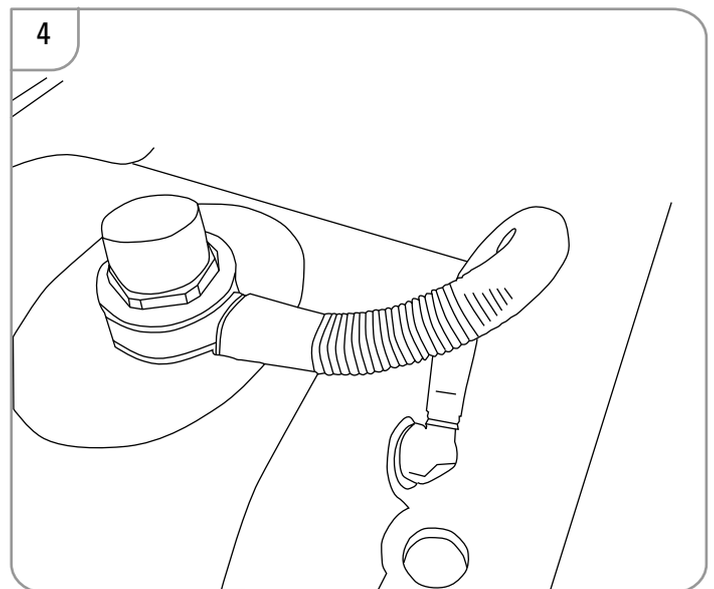
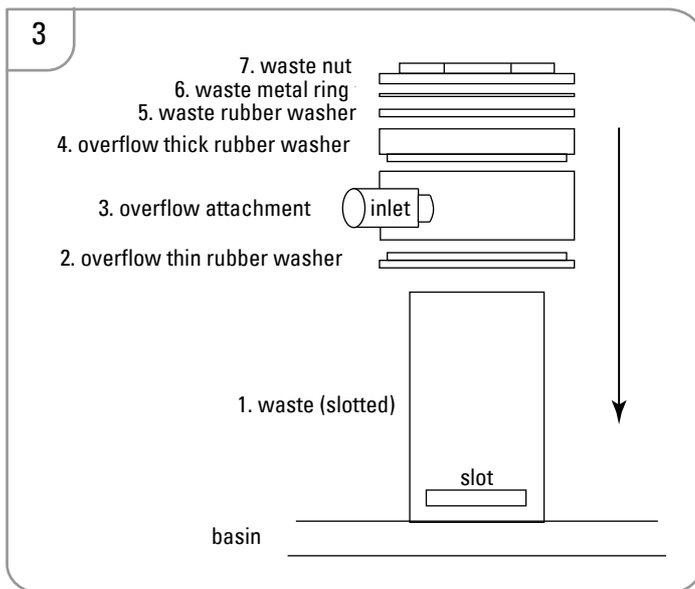
To make adjustment 3 (In and Out)
turn rail (see Drawing 7)

Fitting basin / overflow kits

The basin is supplied with 2 overflow kits which contains: 1pc plastic corrugated pipe, 1pc thin rubber stepped washer, 1pc thick rubber stepped washer, overflow attachment. These should be used with a slotted waste to allow the overflow to function correctly.

The waste should be placed through the basin hole and then the components should be slid down over this as in figure 3 below (items supplied with waste may vary). The waste should be rotated such that the slot is in line with the inlet on the overflow attachment. The waste nut should be tightened to fully compress all of the fittings in place. Finally the plastic tube should be attached to the basin and overflow attachment as shown in figure 4 Silicone sealant should be used at both ends and anywhere deemed appropriate. This should be tested for water-tightness prior to domestic use.

The basin should just be placed onto the unit. The taps and overflows should all be attached and plumbed in prior to sealing the basin in place using silicone sealant. The unit has been designed to allow routing of the plumbing along the back side of the unit.

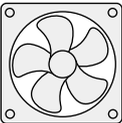


Furniture aftercare instructions

As with all wooden furniture, this product should be treated with care. If any part of the units is cut during installation it must be re-sealed with an appropriate waterproof sealant

We recommend...

- 

Wipe away any water splashes or condensation after use. Excessive exposure to water will deteriorate the furniture.
- 

All bathrooms should be well ventilated with a suitable extractor fan.
- 

Clean with a soft damp cloth only.
- 

Use a wax free polish if one must be used.
- For removal of lime scale deposits use a suitable proprietary cleaner. If necessary test on an inconspicuous area first.

Please DO NOT...

- 

Do not scrub or scour
- 

Do not use abrasive cleaning agents

Replacement components

Should you require any replacement components for this product please contact Roper Rhodes Ltd using the contact details below.