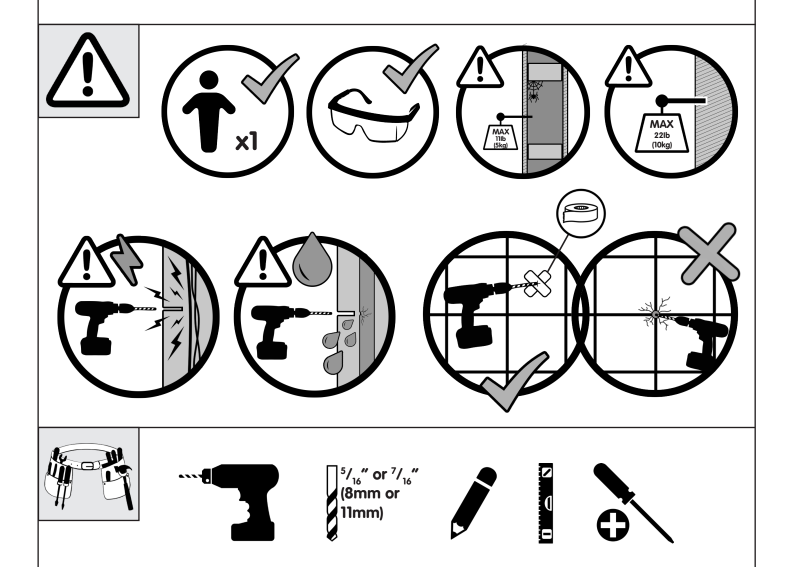


	Α.	В.	C.
WC9300##	26 ³ / ₈ " (670mm)	15 ³ / ₄ " (400mm)	4 ³ / ₄ " (120mm)
WC9301##	26 ³ / ₈ " (670mm)	19 ¹¹ / ₁₆ " (500mm)	4 ³ / ₄ " (120mm)
WC9302##	26 ³ / ₈ " (670mm)	23 ⁵ / ₈ " (600mm)	4 ³ / ₄ " (120mm)
WC9303##	26 ³ / ₈ " (670mm)	31 ¹ / ₂ " (800mm)	4 ³ / ₄ " (120mm)
WC4516##	20 ³¹ / ₆₄ " (520mm)	11 ¹³ / ₁₆ " (300mm)	4 ⁴⁷ / ₆₄ " (120mm)
WC4518##	20 ³¹ / ₆₄ " (520mm)	17 ²³ / ₃₂ " (300mm)	4 ⁴⁷ / ₆₄ " (120mm)

Dimensions are approximate and shown for reference only.



EN. Please read the information sheet before proceeding.



Page 1 CAB 140 R08

Icon Library (EN)



Painted & Stainless Steel Cabinets





For reference only



Parts may vary. (Optional)



Warning! Please take special care.

Please read all of the information carefully and refer back when you see the numbered icons throughout instructions.

Safety and Care (EN)



1) Always take care when using power tools, particularly if there is any water in the working area.

Always check for hidden cables and pipework before drilling and take extreme care if there is any water in the working area.

3 Always use a residual current circuit breaker (RCCB/GFCI).

Always wear suitable eye protection when drilling.

5 When drilling into a tiled surface do not use a hammer drill.

6 Always use a drill bit that is suitable for the surface that is being drilled.

The wall plugs supplied are for use on solid walls only. For cavity walls or plasterboard use specialist fixings that are suitable for the type of wall construction.

8 Do not use power tools for assembly.

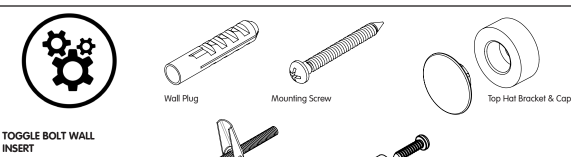
1 To retain the best quality finish, clean product regularly with a soft damp cloth.

10 Do not use abrasive or chemical cleaners, as these may damage the product.

http://>
Redecoration may be required on some painted surfaces after removal.

12) The max load of the cabinet is 22lb (10kg) when fitted to a solid wall and 11lb (5kg) then fitted to a cavity wall.

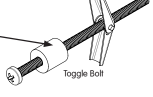
13 Do not slam the door open, this may damage the hinge.



Spacer

INSERT

PUSH THE 7/16" (11MM) DIAMETER WÄLL INSERT INTO THE 11MM HOLE IN THE PLASTER BOARD FOR MAXIMUM LOAD BEARING STRFNGTH.

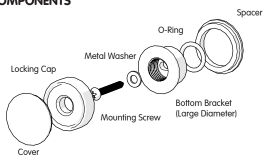




THIS IMAGE SHOWS THE TOP BRACKET MOUNTING **COMPONENTS**



THIS IMAGE SHOWS THE **BOTTOM BRACKET MOUNTING COMPONENTS**



UK: Croydex, Central Way, Andover, Hampshire, SP10 5AW, UK EU: MIL, Unit 8 Purcellsinch Ind Est, Dublin Road, Kilkenny, R95 HP71, Ireland



+44 (0) 1264 365881



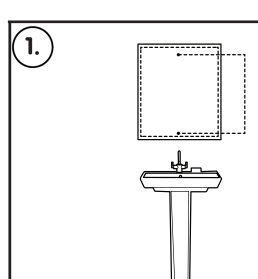
(a) info@croydex.co.uk



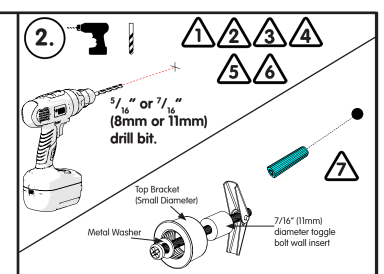


CAB 140 R08

Cover

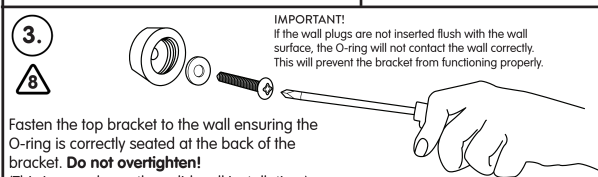


Place the cabinet in the desired position on the wall and mark the position of the top mounting hole. Note that single door cabinets can be positioned with either a left or right opening door. Simply turn the cabinet upside down to change the door opening direction.



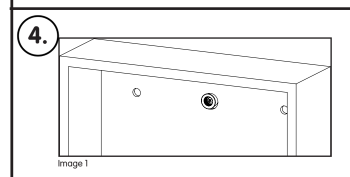
For solid walls drill a $^5/_{16}$ " (8mm) diameter hole in the marked postion and insert a wall plug flush to the surface of the wall. If fitting to a tiled surface, the wall plug should be inserted below the surface of the wall to avoid cracking the

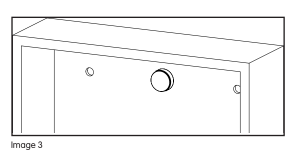
For cavity walls drill an $^{7}/_{16}$ " (11mm) diameter hole and assemble the top bracket and metal washer onto the toggle bolt as shown above. Ensure the 11mm diameter toggle bolt insert is pushed into the hole in the plaster board wall for maximum strength.

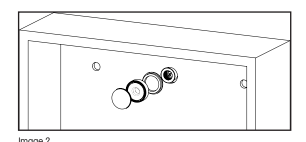


(This image shows the solid wall installation.)

IMPORTANT NOTE: THE TOP BRACKET HAS A SMALLER DIAMETER OUTER FLANGE TO THE BOTTOM BRACKET.







Hang the cabinet onto the top wall bracket, (see image 1) and secure in place by screwing the locking cap and spacer onto the top bracket, (see image 2).

Place the cover onto the locking cap, (see image 3).



UK: Croydex, Central Way, Andover, Hampshire, SP10 5AW, UK EU: MIL, Unit 8 Purcellsinch Ind Est, Dublin Road, Kilkenny, R95 HP71, Ireland



+44 (0) 1264 365881



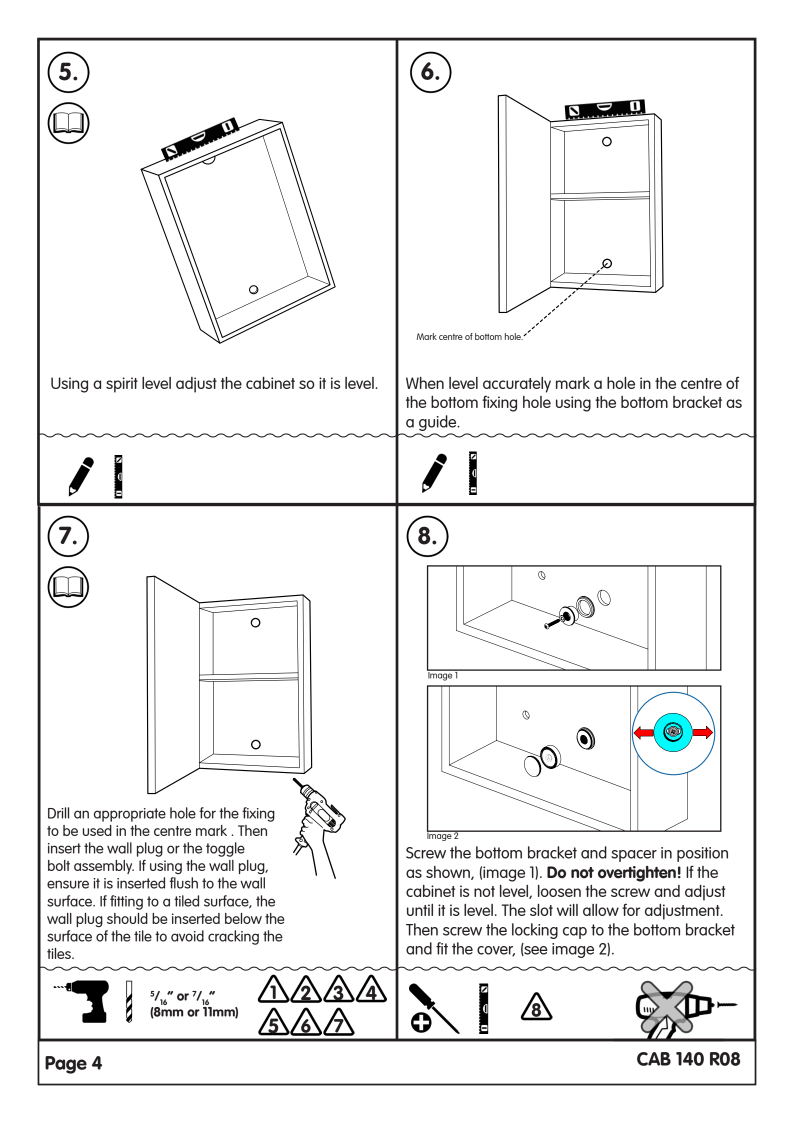
(a) info@croydex.co.uk

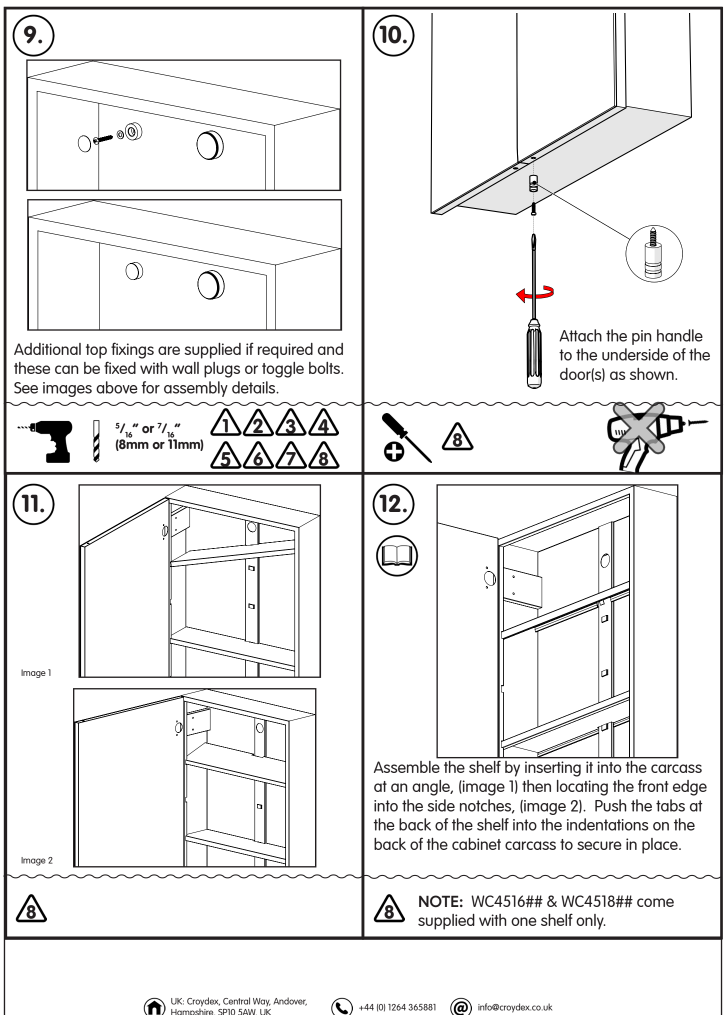
www.croydex.com



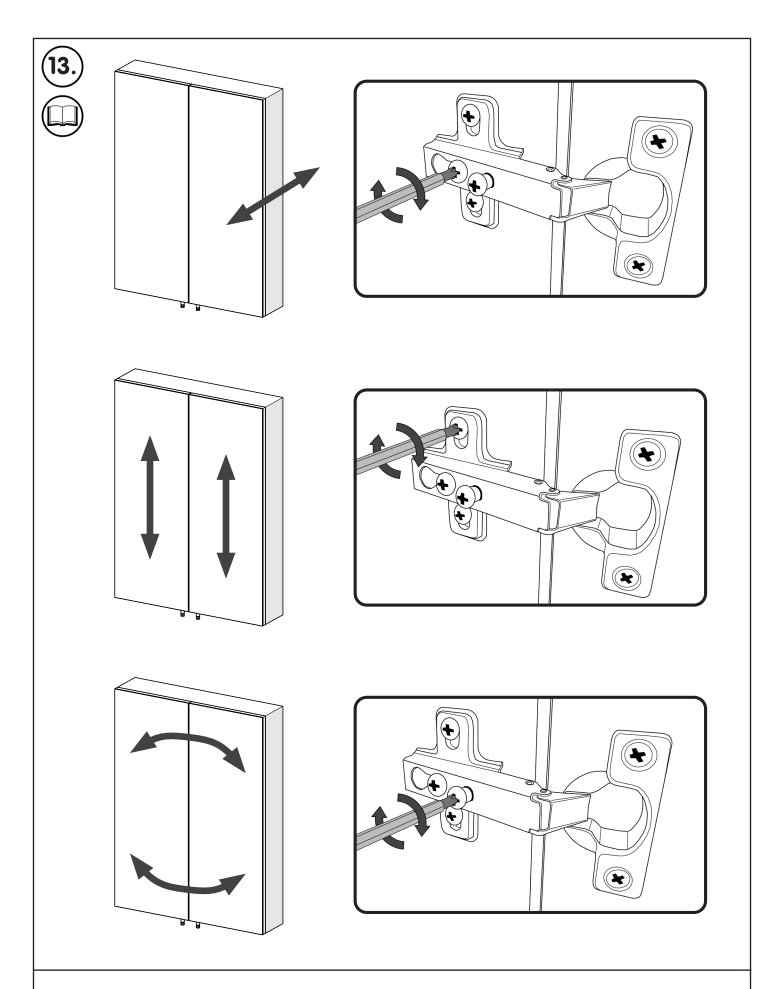


CAB 140 R08





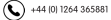
+44 (0) 1264 356437











+44 (0) 1264 356437



