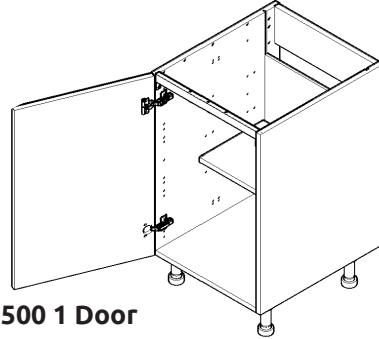


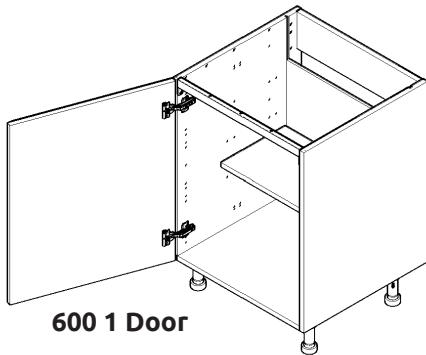
Vogue

BASE UNIT

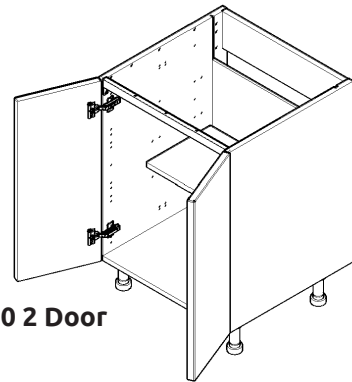
500-1000 Sink Hob 1-2 Dr Assembly Guide



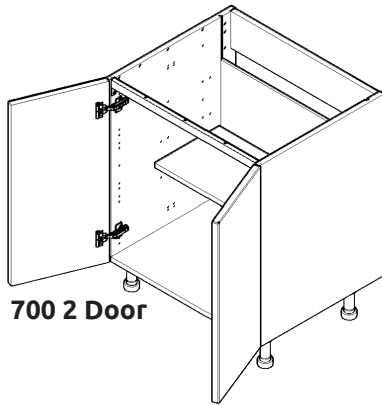
500 1 Door



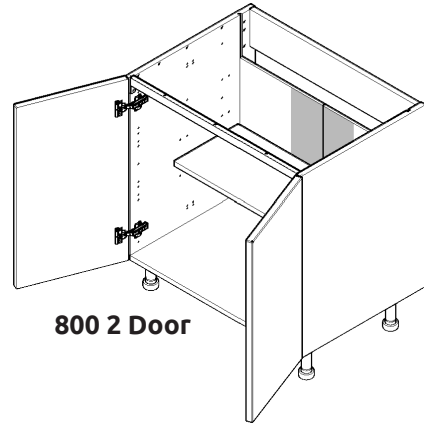
600 1 Door



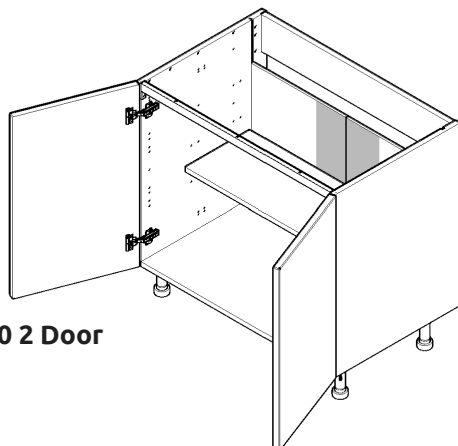
600 2 Door



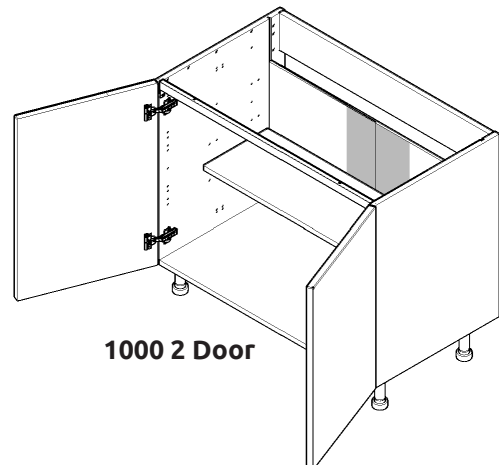
700 2 Door



800 2 Door



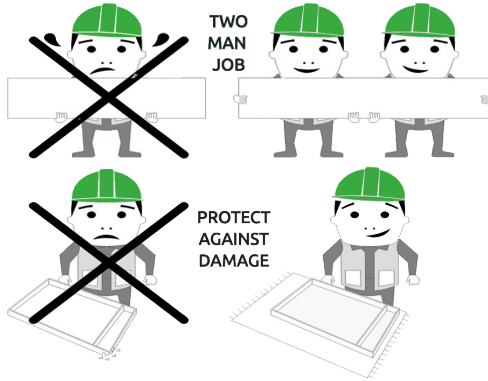
900 2 Door



1000 2 Door

BASE UNIT

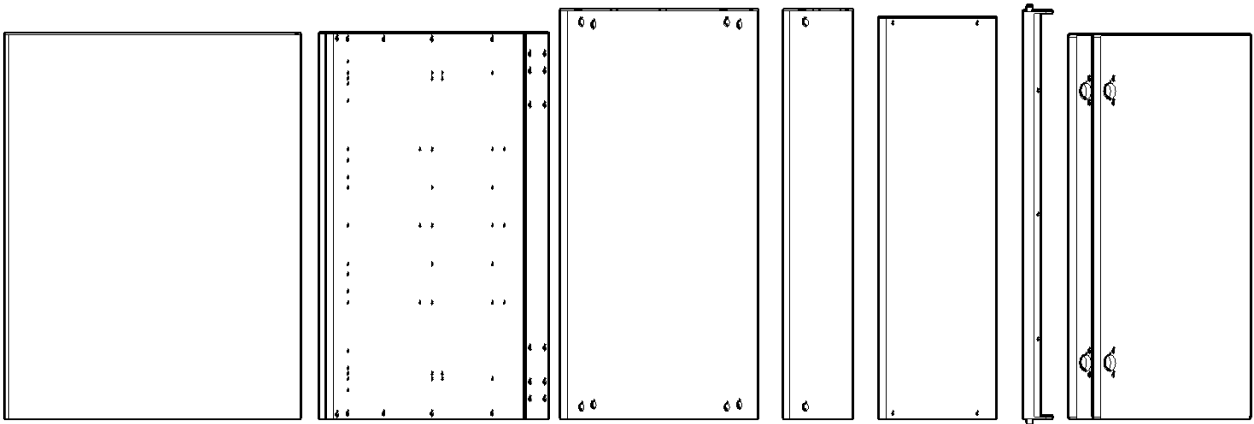
500-1000 Sink Hob 1-2 Dr Assembly Guide



BEFORE YOU START

INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.

THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED



Panel A
x1 Back Panel
(800 - 1000 folded)

Panel B
x2 End Panel

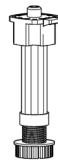
Panel C
x1 Base Panel

Panel E
x1 Rail

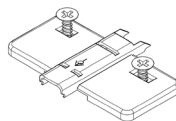
Shelf
x1

Metal Rail
x1

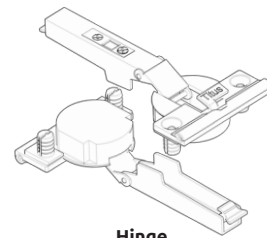
Frontal
(Packed separately)
x1 or 2
as req'd



Legs
x4 or 5
as req'd



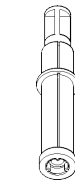
Hinge Mounting Plate
x4 Inc Screws



Hinge
x4 Inc Screws



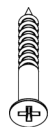
(F) x8
Wooden Dowel



(G) x6
Cam Dowel (Expanding)



(H) x6
Cam Lock



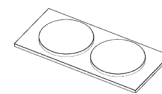
(K) x4
30mm Screw



(L) x12
15mm Screw



(M) x4
Cover Cap



(N) x2
Door Buffer

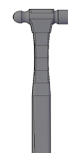


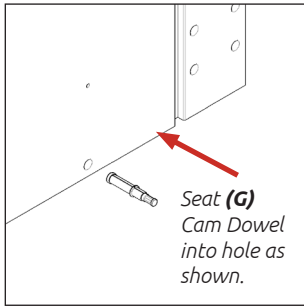
(Z) x4
Shelf Peg plastic

REQUIRED TOOLS



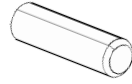
NOT to be used with CAM DOWEL & CAM LOCK





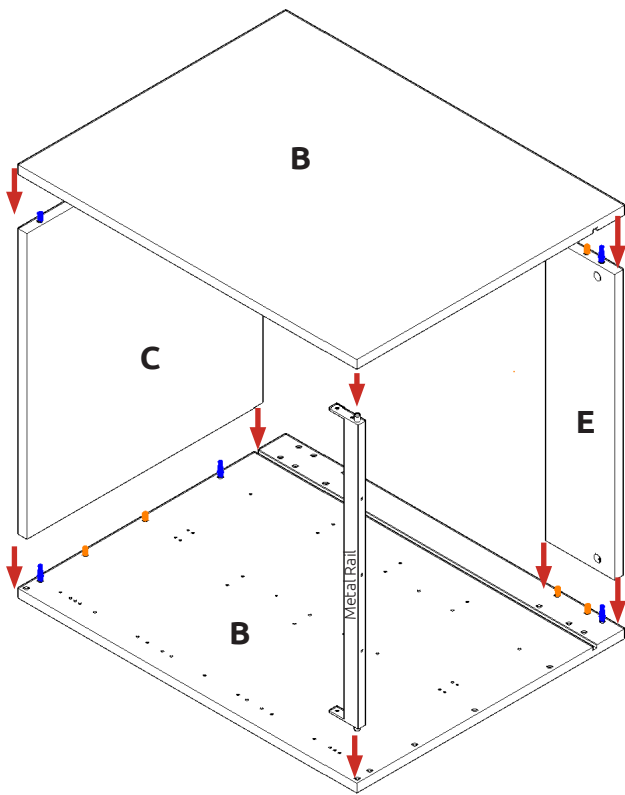
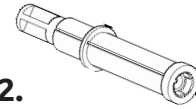
Step 1.

Seat dowel (F) into holes in both end panels (B) as shown.



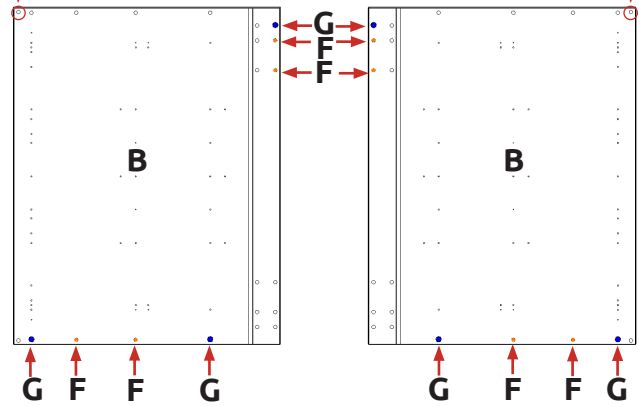
Step 2.

Seat cam dowel (G) into holes in both end panels (B) as shown.



Metal Rail Insert

Metal Rail Insert



Dowel (F), Cam Dowel (G) & Metal Rail Screw Location detail

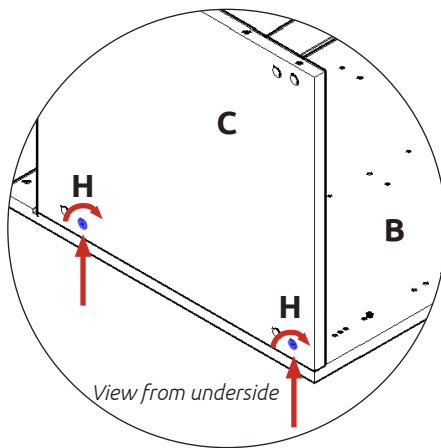
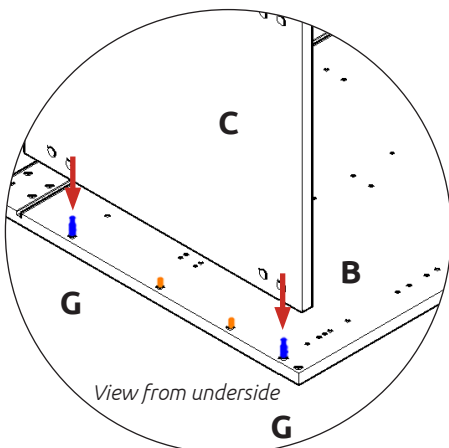
Step 3.

Attach panels (C) & (E) to panels (B), using dowels (F) (orange) and cam dowel (G) (blue) in positions shown. Insert metal rail as shown & secure with 2 x 15mm screws (L) into panels (B).



All cam locks (H) are to be positioned facing the outside of the unit carcase, for ease of tightening.

Do **NOT** use power tools with cam dowel (G) or cam lock (H)



Step 4.

Insert cam lock (H). Do **NOT** tighten until Step 6.



BASE UNIT

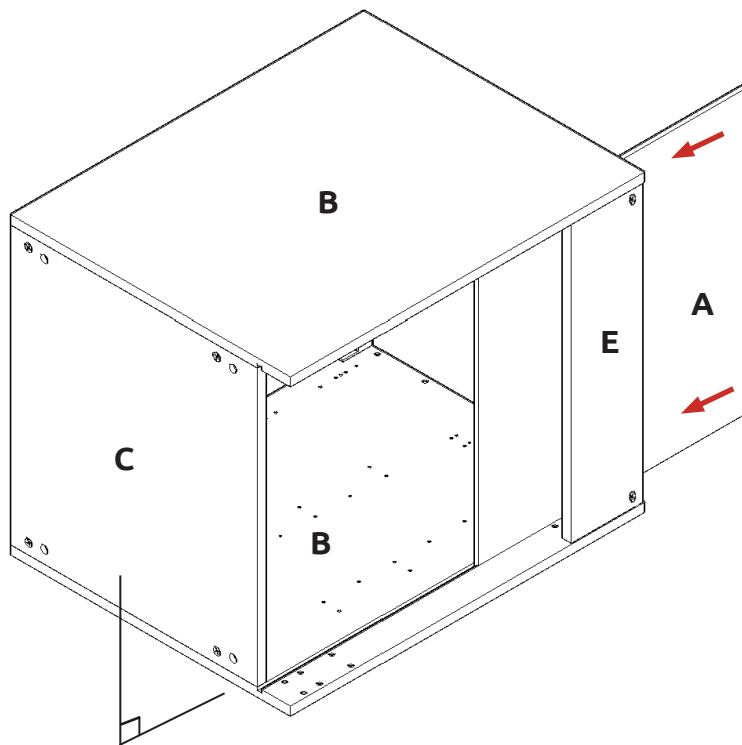
500-1000 Sink Hob 1-2 Dr Assembly Guide

Step 5.

Slide back panel (A) into groove of end panels (B).

The back Panel (A) is to be modified accordingly to suit customer requirements, prior to inserting into unit.

Once back panel (A) is in position, ensure the panel is flush & square with bottom of end panels (B).



Step 6.

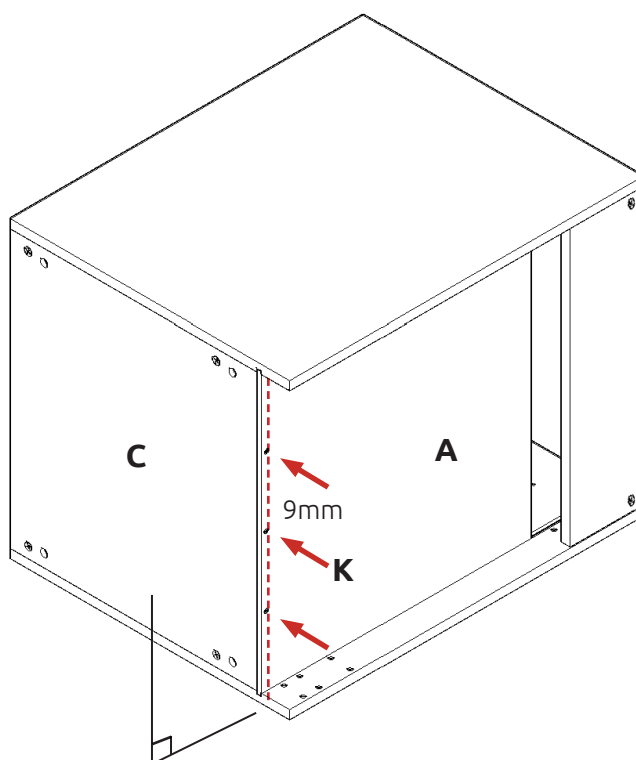
Hand tighten all cam locks (H), this will expand cam dowels (G) and tighten the unit together.

600 unit used for example

Step 7.

Ensure unit is square. Secure back panel (A) with 3 or 4 x 30mm screws (K) equally spaced at the lower end of back panel (A) into base panel (C), as shown.

Ensure you screw into the centre of the base panels (C) (9mm from the edge).

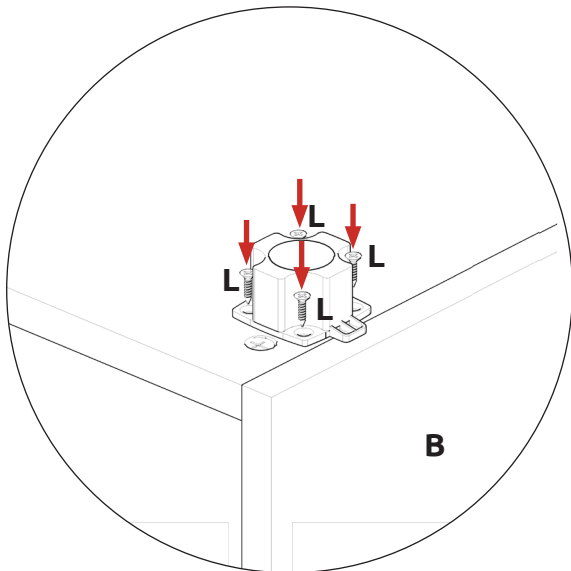


Step 8.

Position legs as shown.

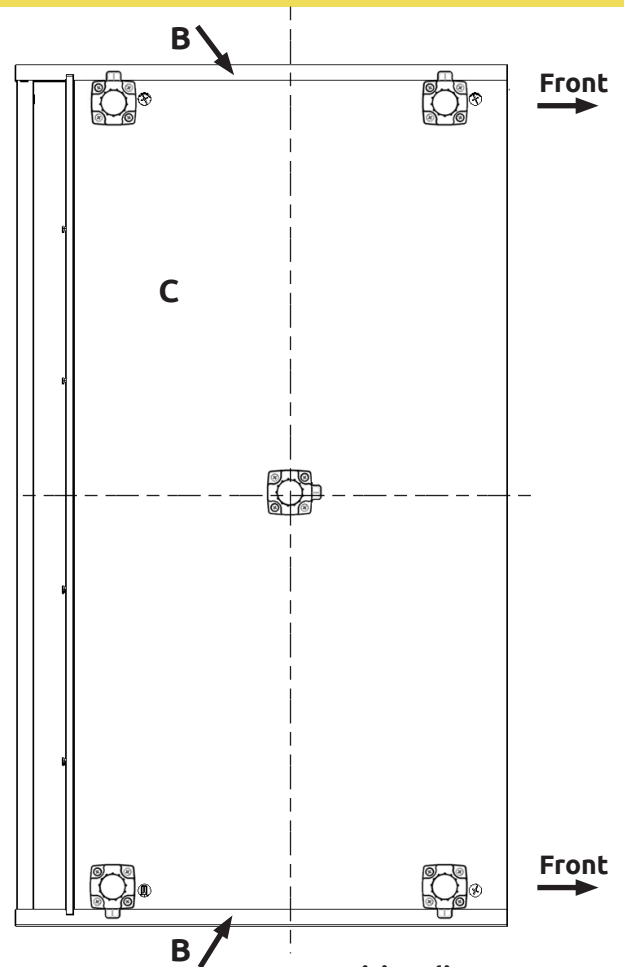
600-800 width unit, 4 legs 1000 width units, 5 legs

Ensure legs are rotated to also provide support to the end panels (**B**).



Step 10.

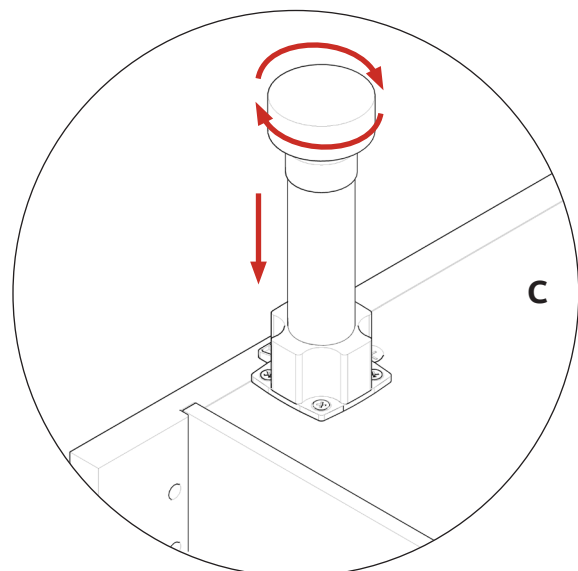
Push leg firmly down into leg base.
Adjust legs to 155mm before turning unit upright.
Once in situ level accordingly.



Leg position diagram
1000 unit used for example

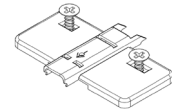
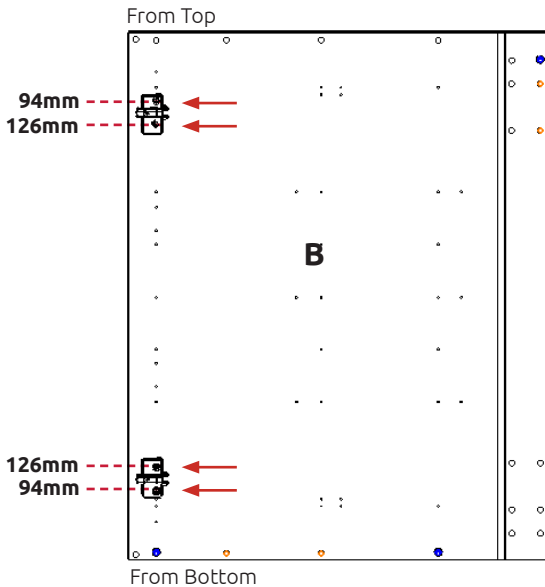
Step 9.

Secure each of the legs into place with
4 x 15mm screws (**L**) per leg.



BASE UNIT

500-1000 Sink Hob 1-2 Dr Assembly Guide

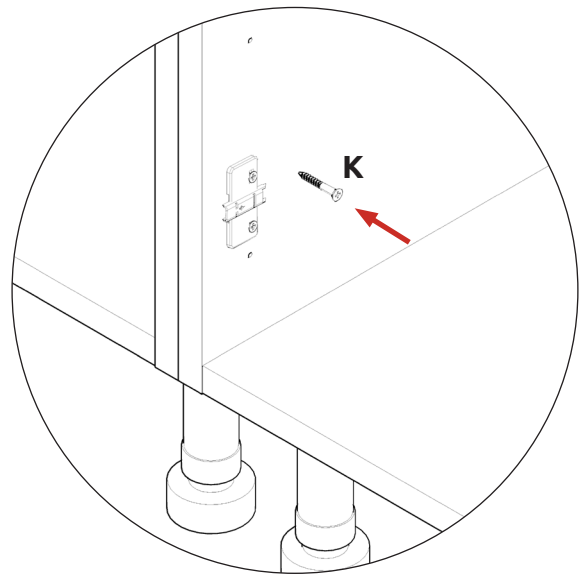


Hinge Plates

Step 11.

Attach hinge mounting plate onto both end panel or panels, **(B)** as shown, using Screws which are already positioned within the hinge plates.

Hinge side or sides to be mounted in accordance to Customer Specific Kitchen Plan.



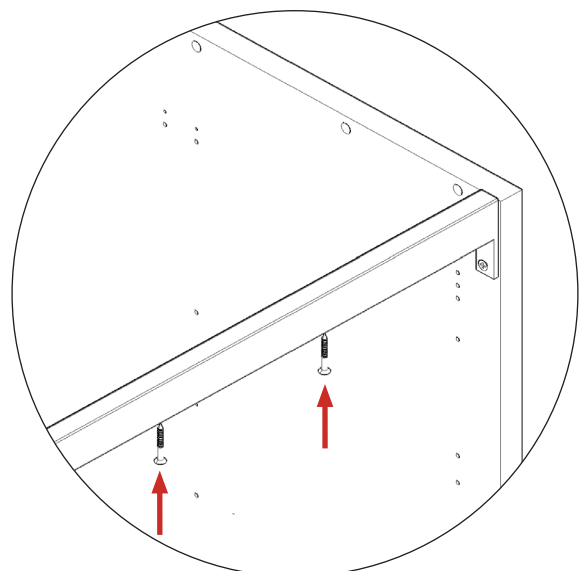
Screw into any side units using the 30mm screws **(K)** provided to secure to the unit. Screw just to the rear of the hinge plates at the top and bottom of both sides of the unit, place cover caps **(M)** on the head to conceal it.



Screws for attaching to walls and worktop are not provided as these vary depending on materials, thickness and construction. Ensure appropriate fixings for wall and worktop construction are used. Please refer to the specialist worktop supplier if these are required for solid surface worktops.

Secure unit to wall using 2 x Screws. Drill 2 pilot holes through the back rail into the wall and insert wall plugs, tighten the screws.

Screw up through the front metal rail into worktop to secure it in place.



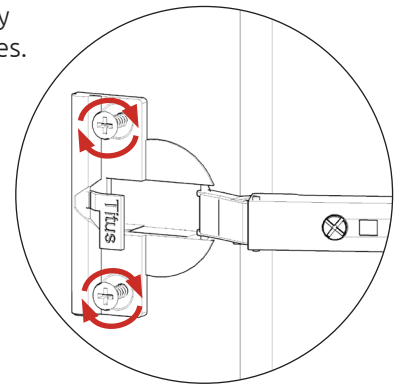


Step 12.

Insert hinge in top & bottom holes as shown below.

Step 13.

Secure hinges by tightening 2 x screws with hinge dowels attached. These are already positioned within the hinges.



Step 14.

Attach the door to unit where required.

To attach door, clip hinge onto hinge plate and click to secure.

Step 15.

Adjust hinge to suit. As shown below.

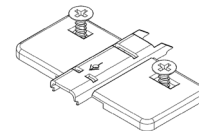
FRONTAL HINGE ADJUSTMENT

To **adjust** hinge using a screw driver, tighten or loosen as required at points **1 & 2**.
 Point **1** - In - Out
 Point **2** - Left - Right

To **Move** the hinge up/down, loosen screws A + B, Manoeuvre the door, then re-tighten the screws

To **release** door, pull catch as shown, to release hinge from the hinge plate.

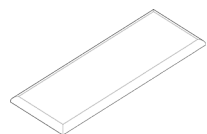
View from inside of unit



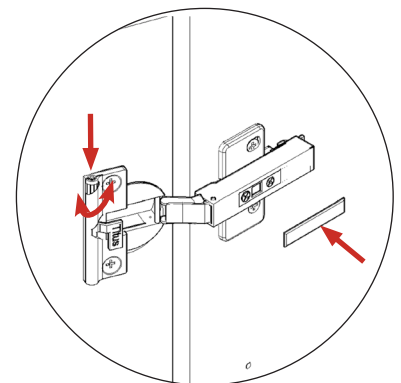
Hinge Plates

Step 16.

Fit cover caps to hinge. Adjust Soft close to suit.



Hinge Cover Caps



The top and bottom hinges **MUST** be adjusted to the **SAME STRENGTH.**

wren
KITCHENS