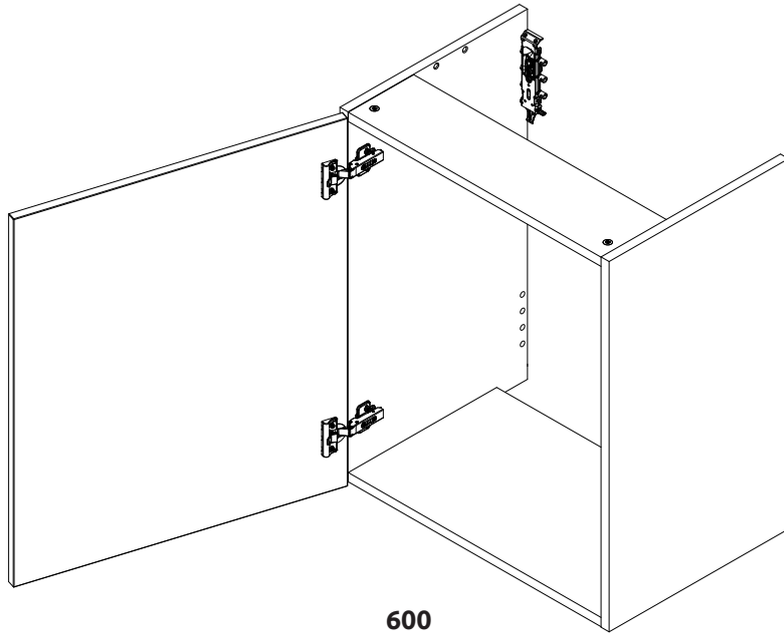


Vogue

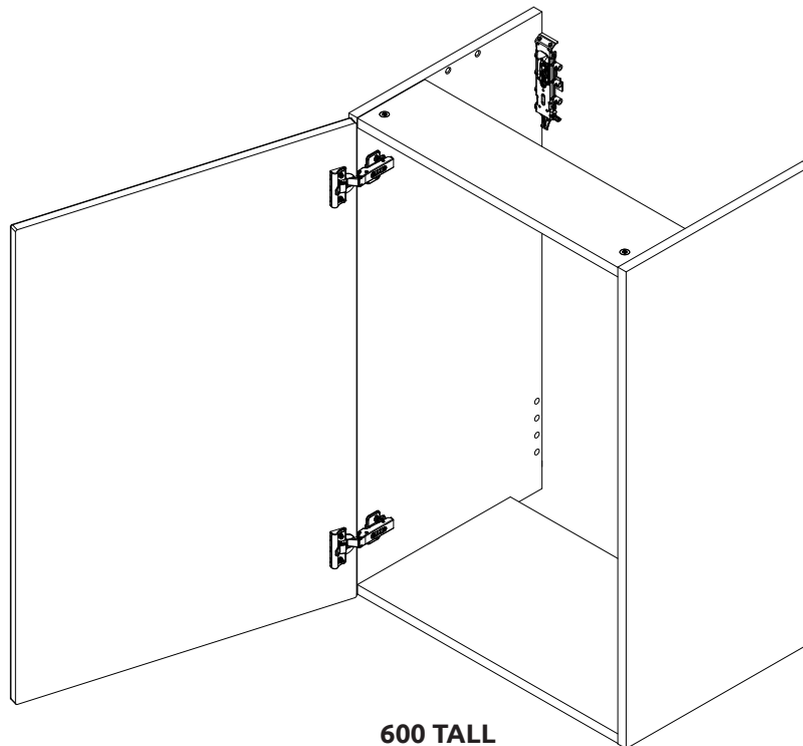
wren

WALL UNIT

600, Tall Boiler Housing Assembly Guide



600



600 TALL

WALL UNIT

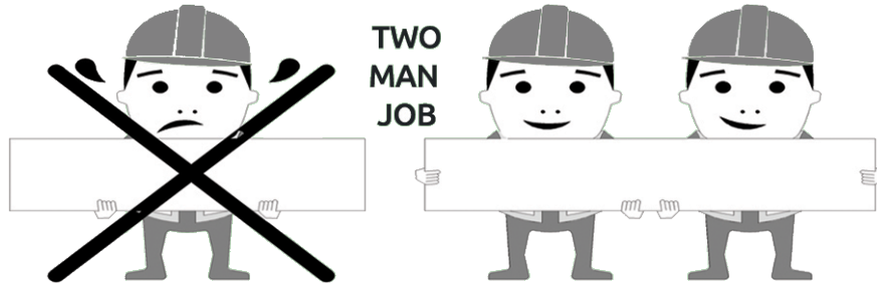
600, Tall Boiler Housing Assembly Guide



BEFORE YOU START

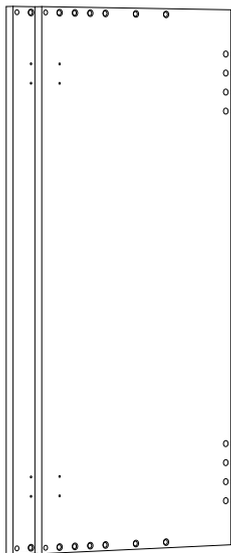
INSTALLATION SHOULD BE PERFORMED BY A COMPETENT PERSON ONLY.

THIS PRODUCT COULD BE DANGEROUS IF INCORRECTLY INSTALLED



WALL UNIT

600, Tall Boiler Housing Assembly Guide



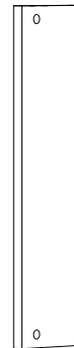
Panel A
x2 End Panel



Panel C
x1 Fixed Shelf



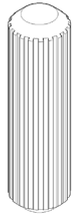
Frontal
x1 Front Panel
(Packed Separately)



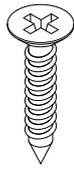
Panel D
x1 Rail

WALL UNIT

600, Tall Boiler Housing Assembly Guide



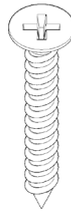
(F) x8
Wooden
Dowel



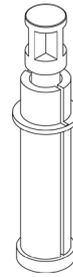
(S) x4
20mm
Screw



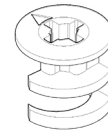
(L) x2
15mm
Screw



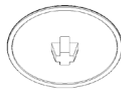
(K) x4
30mm
Screw



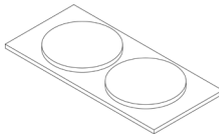
(G) x6
Cam Dowel
(Expanding)



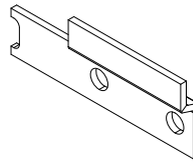
(H) x6
Cam Lock



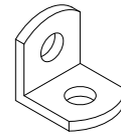
(M) x4
Cover Cap



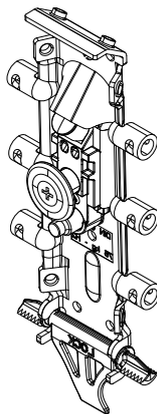
(N) x1
Door Buffer



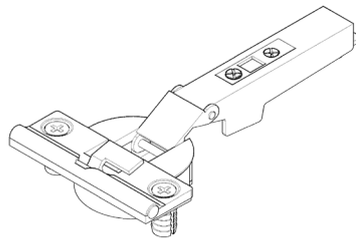
Hanging Bracket Plate
x 2



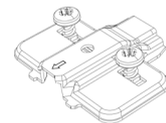
L Bracket SML
x2



Hanging Bracket
x 2 Inc Screws



Hinge
Inc Screws & Cover
Plate



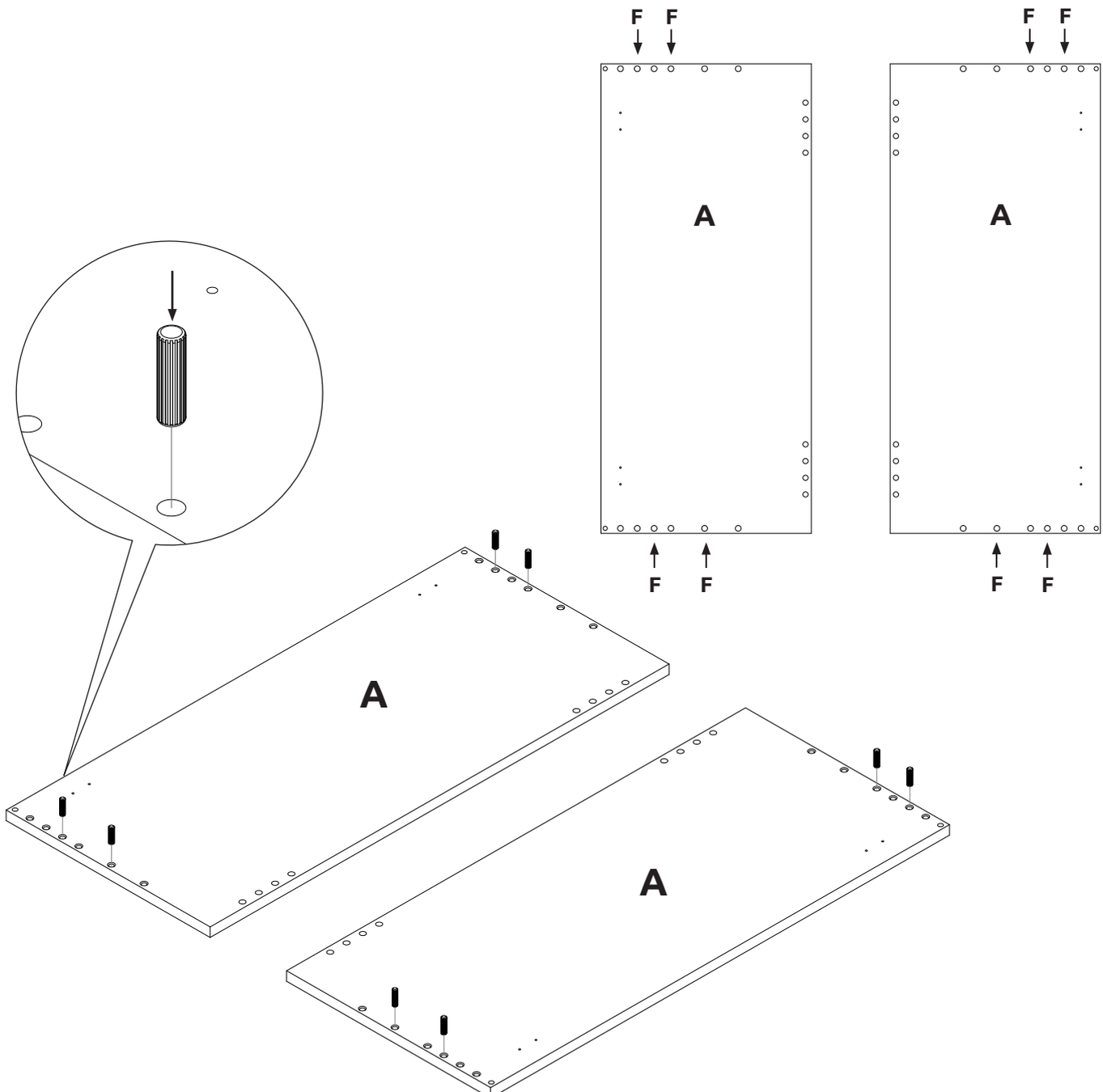
Hinge Mounting Plate
Inc Screws

WALL UNIT

600, Tall Boiler Housing Assembly Guide

Step 1.

Seat dowels (F) into holes in both end panels (A) as shown.

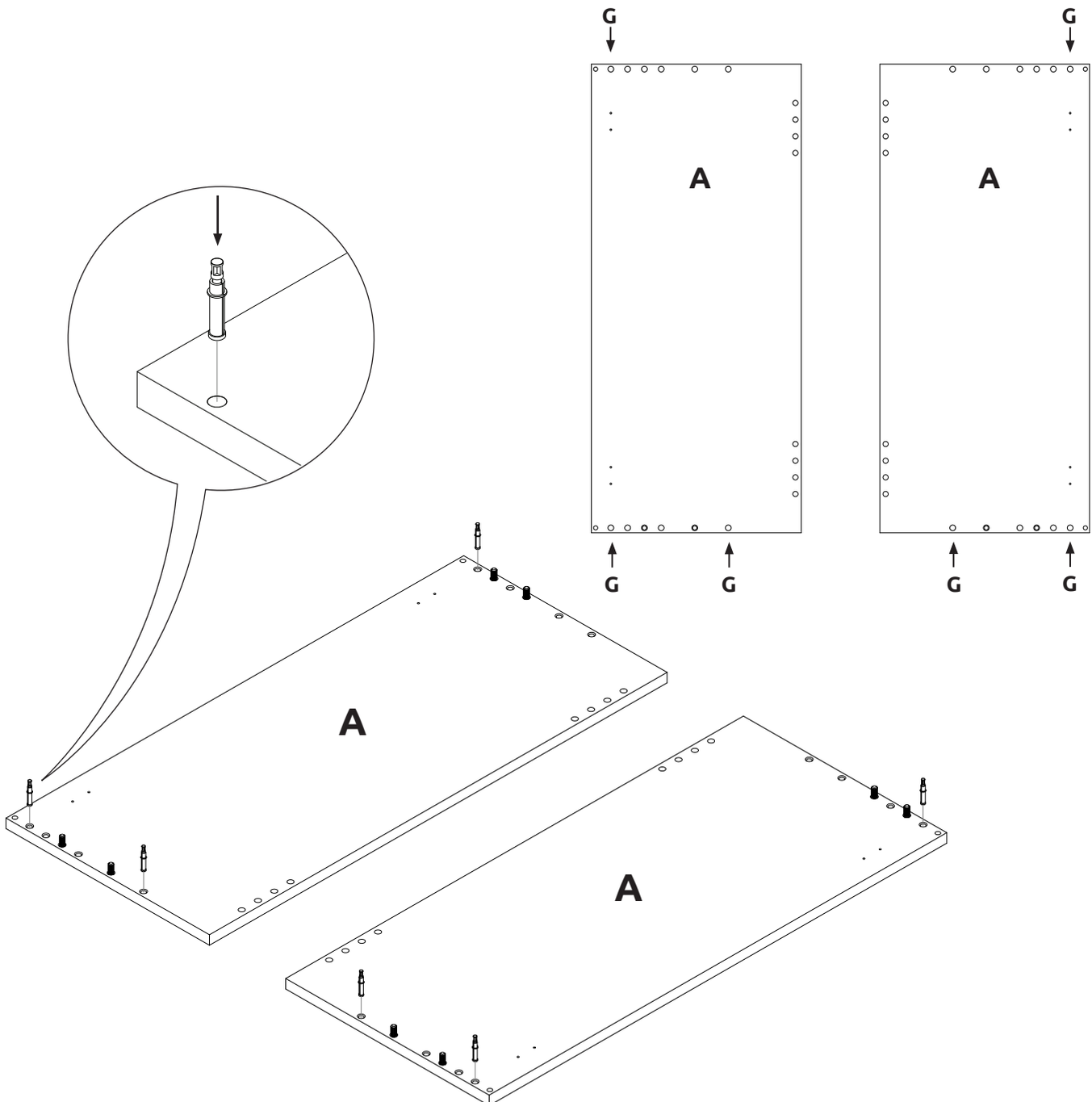


WALL UNIT

600, Tall Boiler Housing Assembly Guide

Step 2.

Seat expanding cam dowels (G) into holes in both end panels (A) as shown.



WALL UNIT

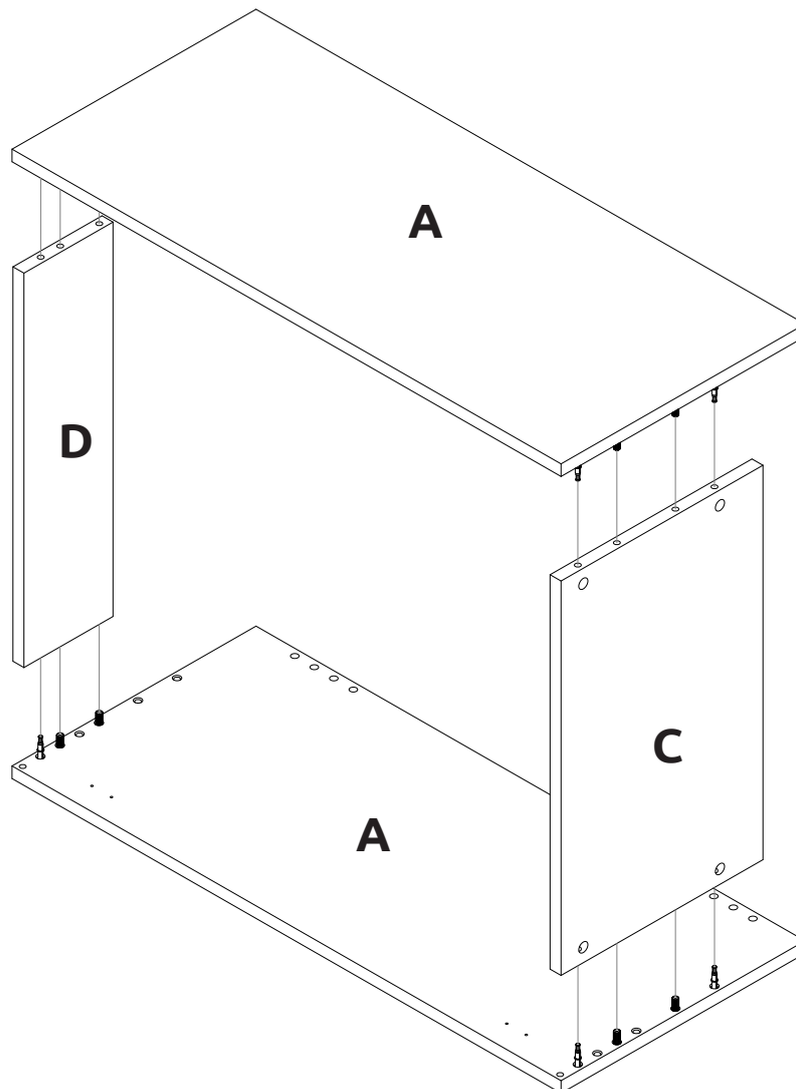
600, Tall Boiler Housing Assembly Guide

Step 3.

Attach panel **(C)** and **(D)** to panels **(A)** using expanding cam dowels **(G)**, and wooden dowels **(F)** in positions as shown.

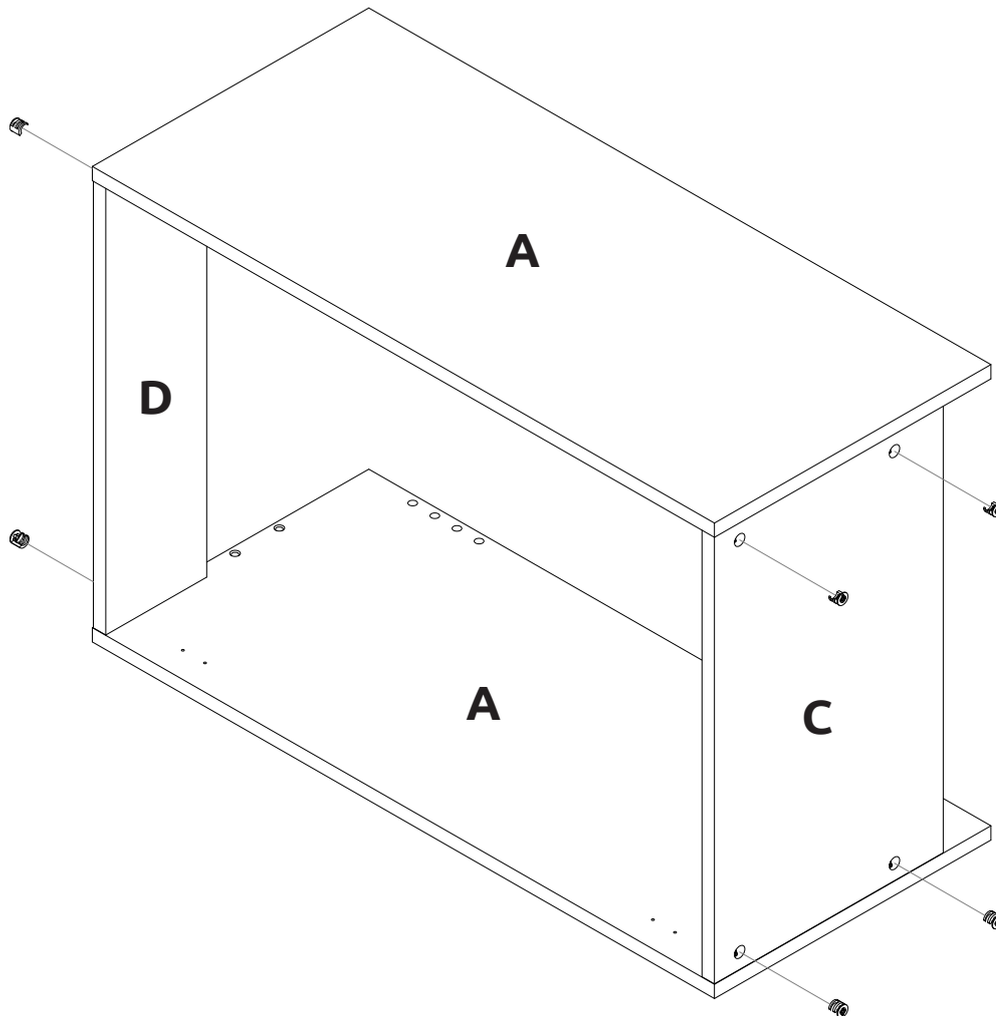
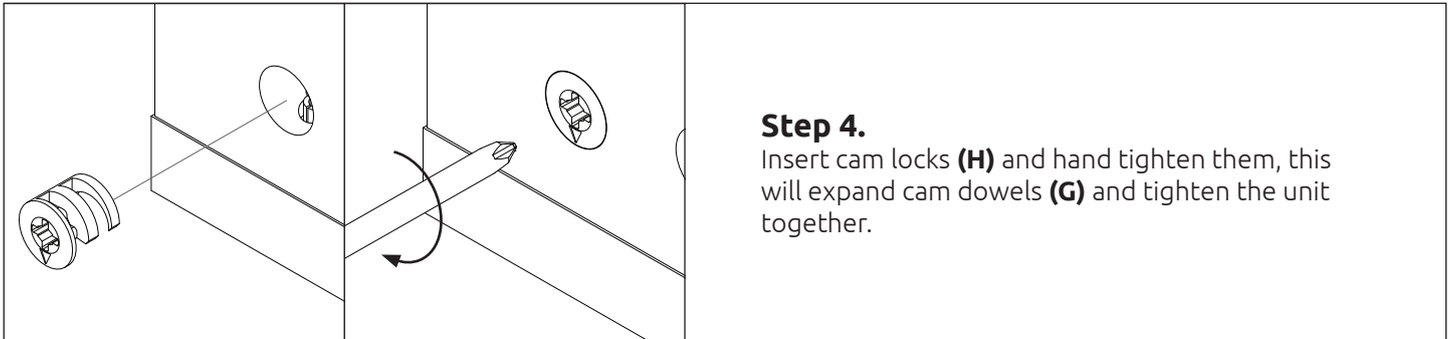


All cam locks holes **(H)** are to be positioned facing the outside of the unit carcass, for ease of tightening.



WALL UNIT

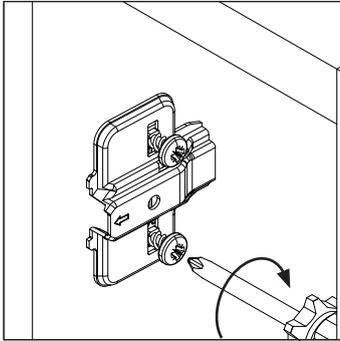
600, Tall Boiler Housing Assembly Guide



Do **not** use power tools with cam lock **(H)**

WALL UNIT

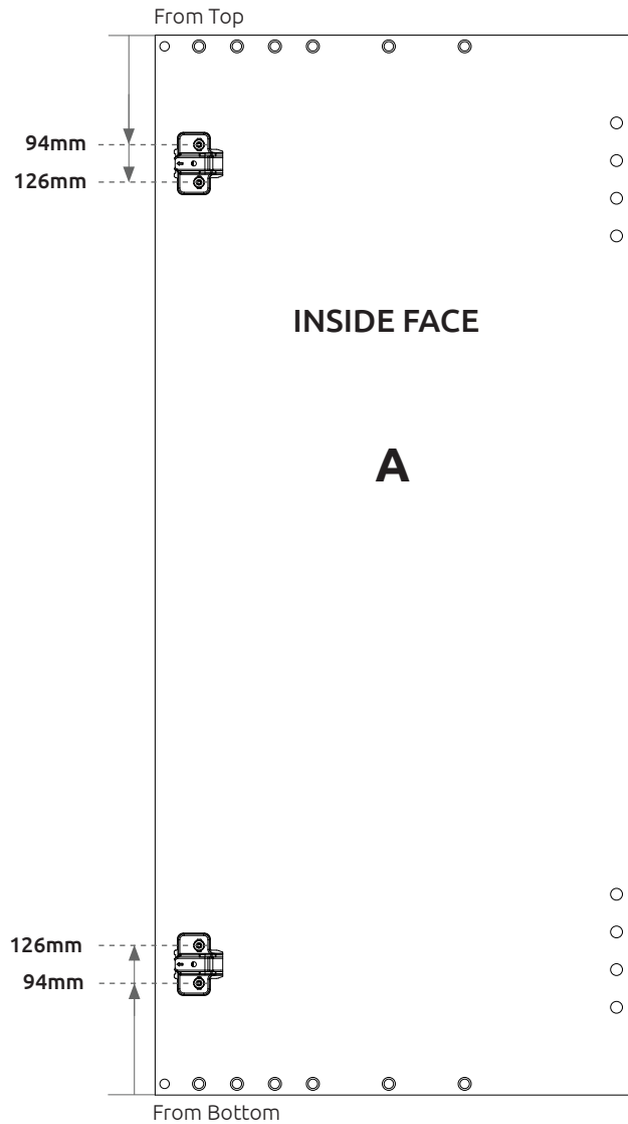
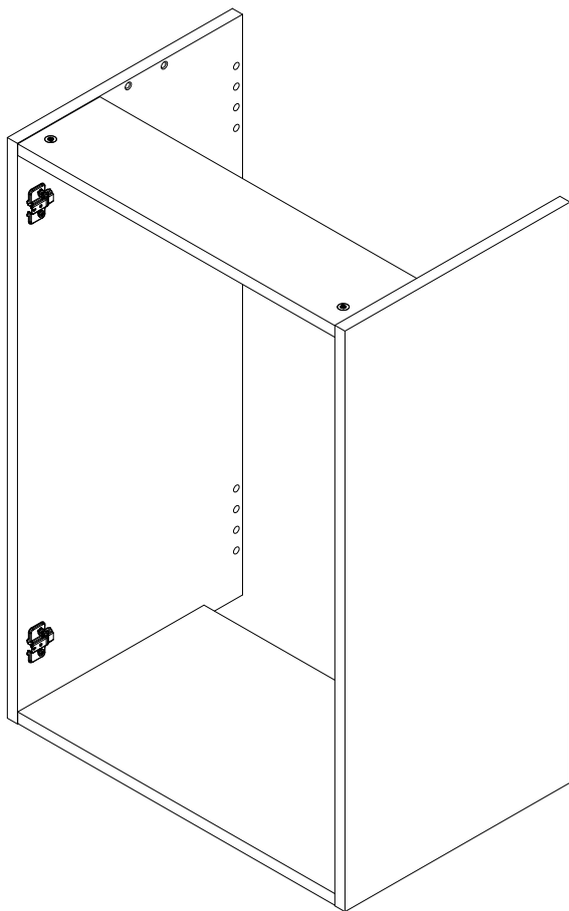
600, Tall Boiler Housing Assembly Guide



Step 5.

Attach hinge plates onto both end panels **(A)** as shown, using 2 screws already located in hinge plates.

Hinge to be mounted in accordance to customer specific kitchen plan.



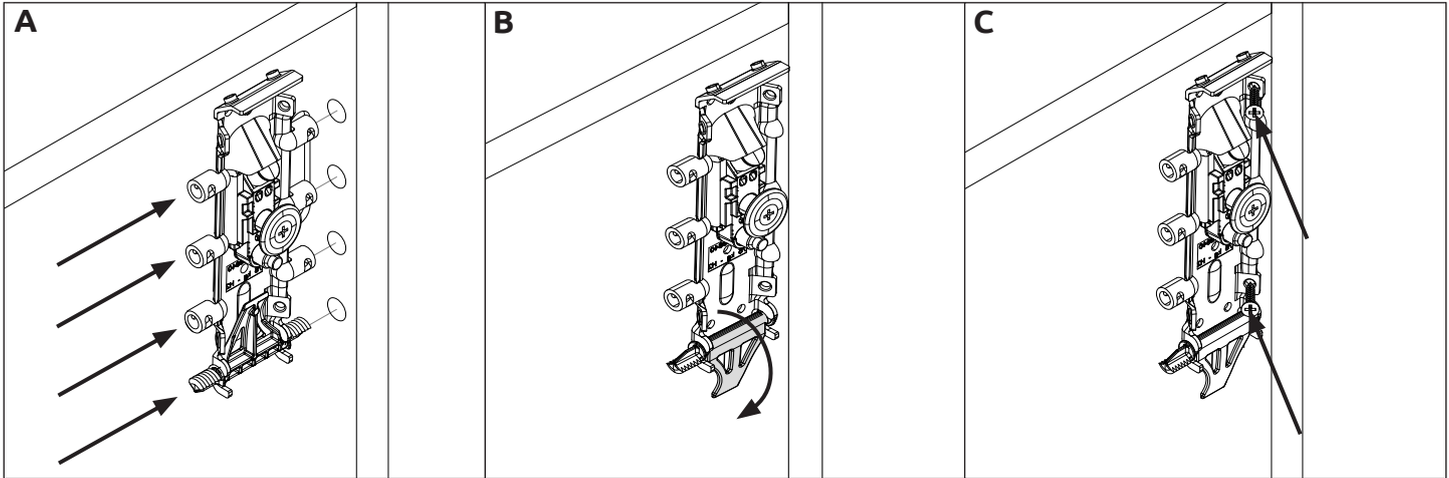
WALL UNIT

600, Tall Boiler Housing Assembly Guide

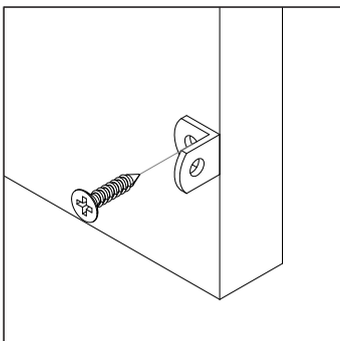
Step 6.

Hanging brackets steps **A**, **B** & **C** to be carried out on both sides as shown.

- A.** Insert hanging bracket into pre-drilled holes.
- B.** Rotate locking lever 180 degrees.
- C.** Secure with provided 2 x 20mm screws (**S**) per bracket.



Screws for attaching to walls are **not provided** as these vary depending on materials, thickness and construction. Ensure appropriate fixings for wall construction are used.



Step 7.

Secure L brackets SML to the bottom left and right hand side of the unit using 1 x 15mm screws (**L**) per bracket.

WALL UNIT

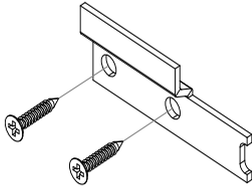
600, Tall Boiler Housing Assembly Guide



Care to be taken. Hanging procedure is necessary for a safe installation.



Screws for attaching to walls are **not provided** as these vary depending on materials, thickness and construction. Ensure appropriate fixings for wall construction are used.

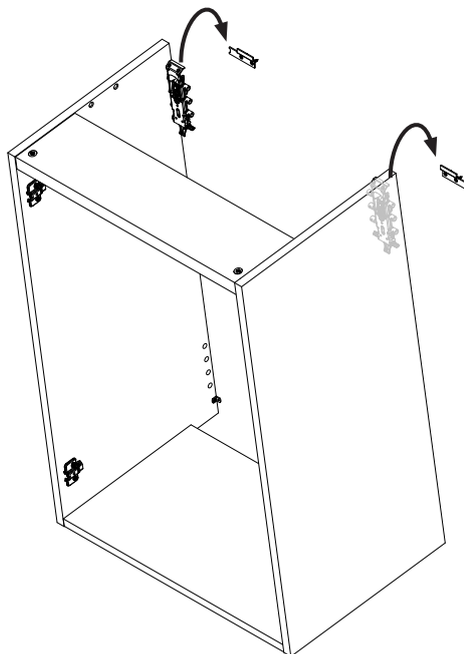


Step 8.

Measure appropriately and attach the 2 x hanging bracket plates onto the wall screwing through the provided holes into your wall.

Step 9.

Hang the unit using the brackets to hook onto the plates as shown.

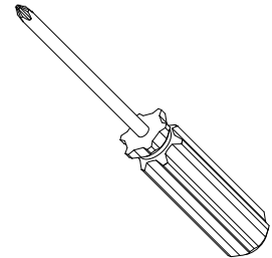


WALL UNIT

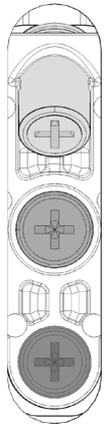
600, Tall Boiler Housing Assembly Guide

Step 10.

Using points **a**, **b** & **c** adjust the unit to suit.



a



Point a.

Rotate the top screw clockwise to move the unit up.
Anti-clockwise for down.

b

Point b.

Adjust the depth using centre screw.

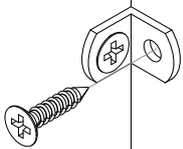
c

Point c.

Turn the bottom screw until it touches the plate to lock in position.

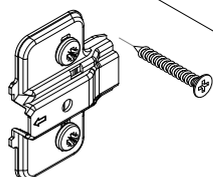


Screws for attaching to walls are **not provided** as these vary depending on materials, thickness and construction. Ensure appropriate fixings for wall construction are used.



Step 11.

Secure the unit to the wall using L brackets SML and an appropriate screw.

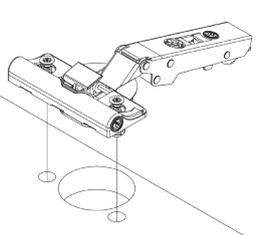
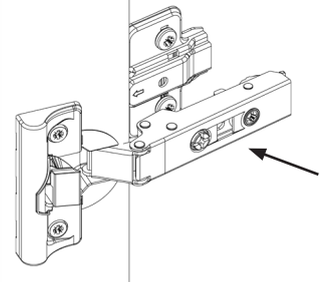
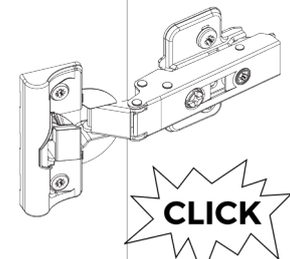


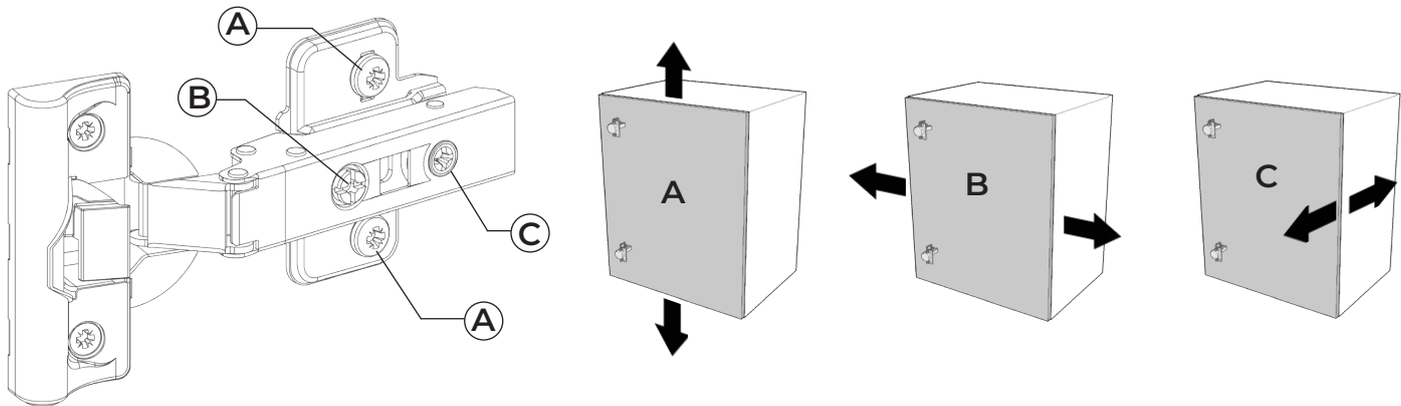
Step 12.

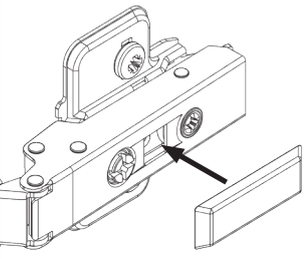
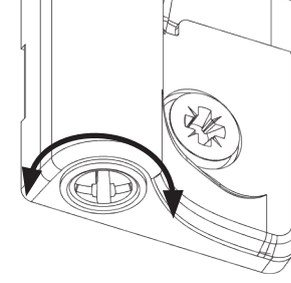
Screw into any adjacent units using 30mm screws **(K)** provided to secure to unit. Screw just to the rear of hinge plate at the top and bottom of both sides of the unit, place cover caps **(M)** on the heads to conceal them.

WALL UNIT

600, Tall Boiler Housing Assembly Guide

	<p>HINGE ATTACHMENT AND ADJUSTMENT</p> <p>Step 1. Insert hinges into frontal hinge holes provided, secure hinges with the 2 x screws and hinge dowels already located in the hinges.</p>  <p><i>Hinge dowels</i></p>	
	 <p>CLICK</p>	<p>Step 2. Attach the door to unit, clip hinges onto hinge plates and click to secure.</p>
<p>Step 3. Adjust hinges to suit, using the highlighted screw(s) shown.</p>		



	<p>Step 4. Fit cover caps to hinges and adjust soft-close to suit.</p>	
-------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	---------------------------------------------------------------------------------------



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

Vogue

WALL UNIT

600, Tall Boiler Housing Assembly Guide

wren

Vogue

WALL UNIT

600, Tall Boiler Housing Assembly Guide

wren

wren