

# Prior to assembling unit and size of oven has been determined. inges into doors, place doors against front edge and top & bottom es of end panel on material that will not damage face of door. The ages will overlap a pair of hinge plate holes, were they do not the tomer will be required to drill a pair of holes to accept hinge plate which screws have a maximum depth of 12mm.

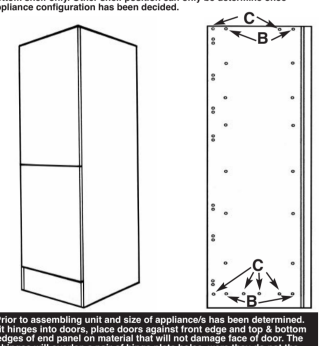
Assembly shows door fitted to left hand end panel. Doors can be fitted either left or right hand hinge. To avoid any surface damage when assembling always ensure panels to be worked on are always placed onto a non abrasive protective surface. It is recommended that door/s and adjustable shelves should only be fitted once units have been installed.

### **MIDI HEIGHT HOUSINGS:**

Assembly for midi height appliance and larder housings are as assembly method illustrated.

## INTEGRATED APPLIANCE

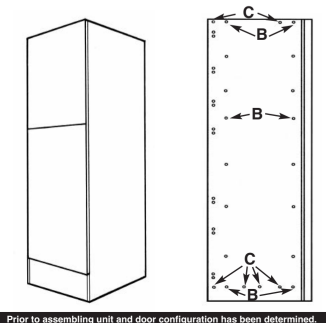
Diagram below shows Wooden dowel & mini fix bolt positions for top & bottom shelf only. Other shelf position can only be determine once appliance configuration has been decided.



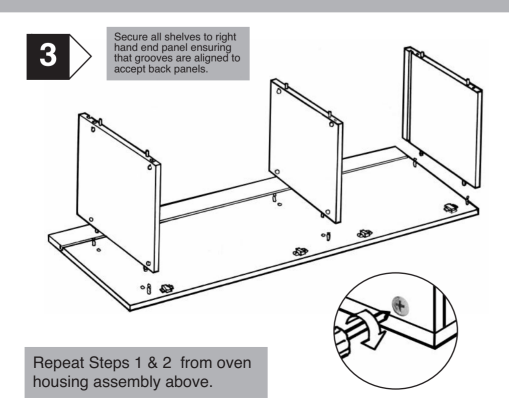
# Fit hinges into doors, place doors against front edge and top & bottom edges of end panel on material that will not damage face of door. The hinges will overlap a pair of hinge plate holes, were they do not the customer will be required to drill a pair of holes to accept hinge plate which screws have a maximum depth of 12mm.

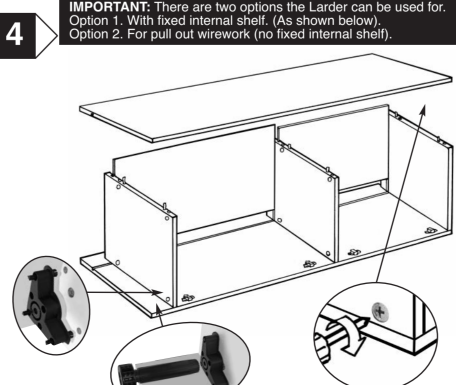
#### LARDER

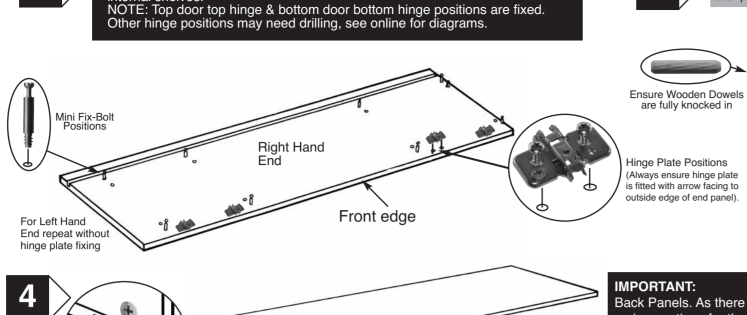
Diagram opposite shows Wooden dowel & mini fix bolt positions for top & bottom shelf. The position of internal fixed shelf, mini fix bolts is show by the letter 'B'. This set up is for 715mm top door & 1275mm lower door.

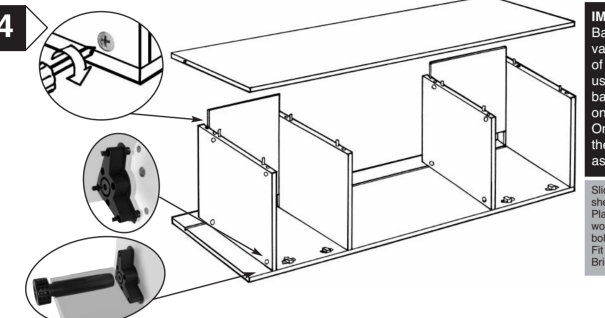


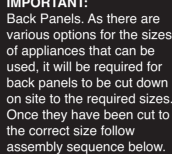
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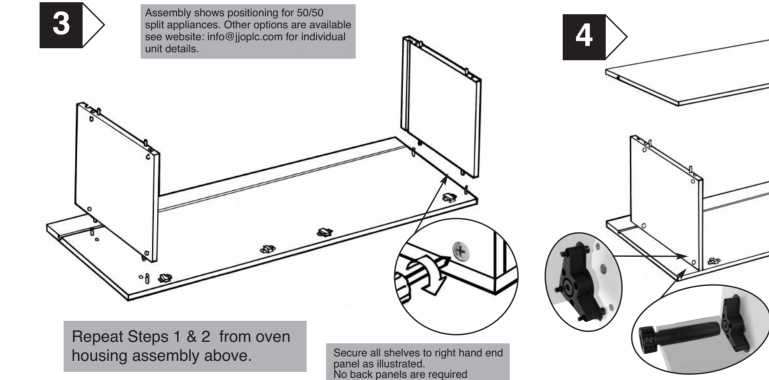




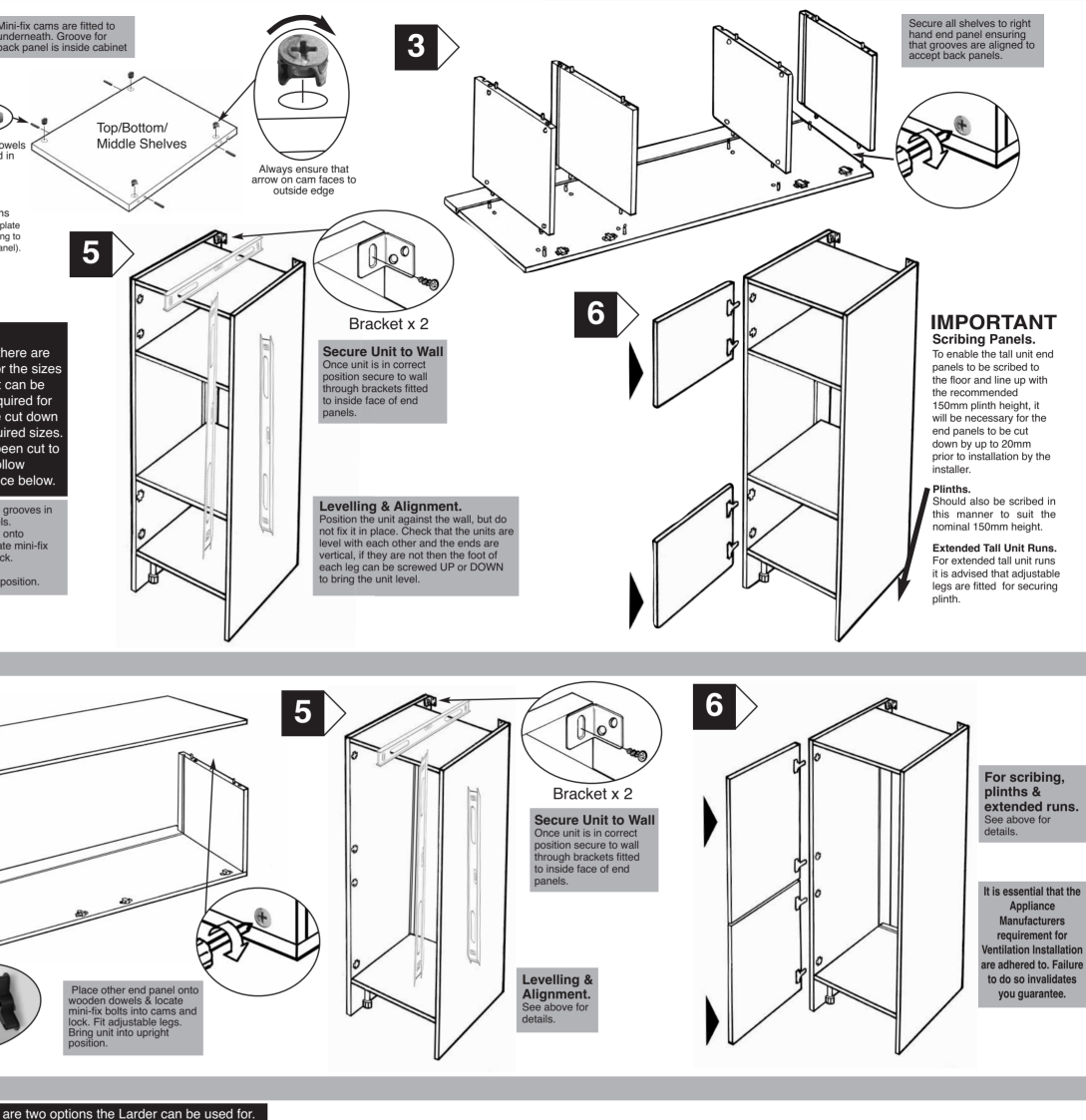




Slide back panels into grooves in shelves and end panels. Place other end panel onto wooden dowels & locate mini-fix bolts into cams and lock. Fit adjustable legs. Bring unit into upright position.



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Option 1. As the top back panel is oversized it will be required to be cut down in height by 7mm, once this has been done slide back panels into grooves in shelves and end panel. Place other end panel onto wooden dowels & locate mini-fix bolts into cams and lock. Fit adjustable legs and bring

unit into upright position.

Option 2. Slide back panels into grooves in top & bottom shelves and end panel. Place other end panel onto wooden dowels & locate mini-fix bolts into cams and lock. Fit adjustable legs and bring unit into upright position. (If required on the reverse side where both back panels meet a strip of adhesive tape can be used to secure, tape not supplied).

