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## WHY DO I HAVE TO LEAVE MY WINE CABINET 12 HOURS BEFORE **SWITCHING ON?**

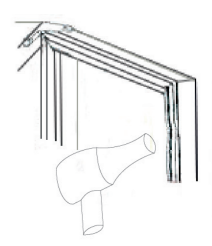
Virtually all refrigeration appliances are driven by a compressor which compresses refrigerant gas into the condenser. This gas begins to condense before entering the evaporator, it is here that the high pressure/ compressed gas expands and drops to a low pressure state this change creates 'cold' within the appliance. The compressor needs oil to work correctly and during transportation oil can move around the system and if started too soon could cause a blockage, by allowing the wine cabinet to stand for 12 hours will ensure all the oil has drained back to the compressor.

## MY NEW WINE CABINET DOOR APPEARS TO NOT SEAL **CORRECTLY?**

## MY NEW WINE CABINET HAS JUST BEEN INSTALLED AND WHEN THE DOOR IS CLOSED ONE SIDE SITS CLOSER TO THE **CABINET THAN THE OTHER?**

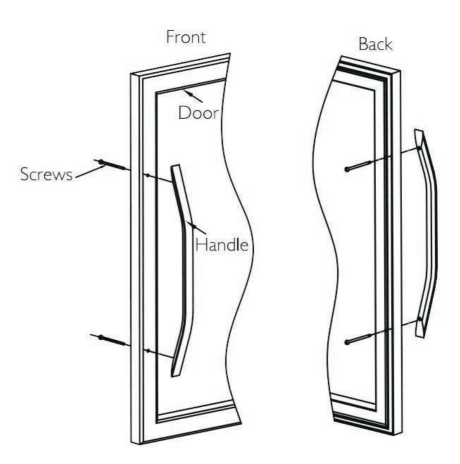
To protect the appliance in transit and delivery the door is packed tightly against the cabinet. When first installed this can mean the door seal appears thinner on one side of the door due to compression, this is normal and once out of the box it will relax over a short period of time and the door will return to the normal position. If you wish to speed up the process you can gently warm the seal with a hair-dryer on a low temperature setting. This can help to relax the seal helping it return to the normal thickness a little faster.





## THE DOOR HANDLE FEELS LOOSE?

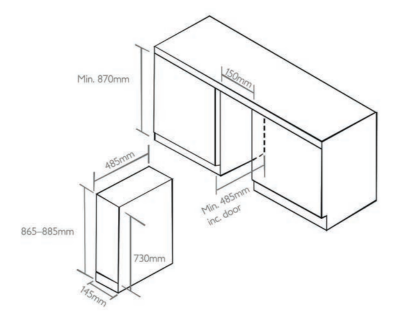
This is a simple solution please peel back the door seal down the same edge as handle. Insert a small Phillips (cross head) screw driver into the top and bottom hole and tighten handle fixing screws, do not over tighten as may cause damage to door glass.



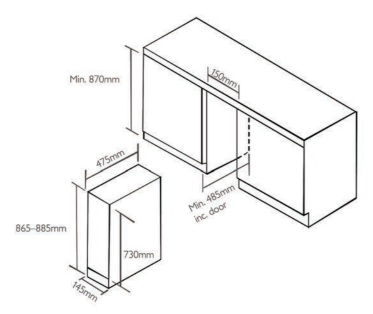
## 4. MY NEW WINE CABINET DOESN'T FIT UNDER THE WORKTOP?

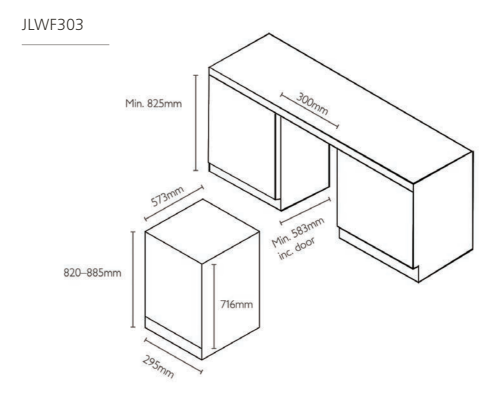
It is important to research appliances before purchase and to check that the cavity the wine cabinet is intended to fit is the correct dimensions. Please remember that laminate flooring; thick floor tiles will reduce the height if the kitchen furniture is not placed on them as well. This could cause issues with installation or vent grille fitting – this is not a product issue but due to installation requirements the appliance will fit under the worktop 820-885mm.

#### JLWF152

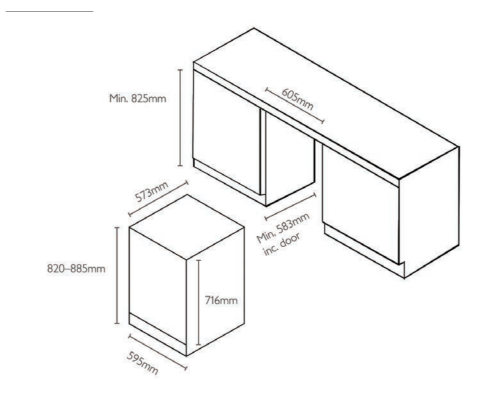


#### JLWF153

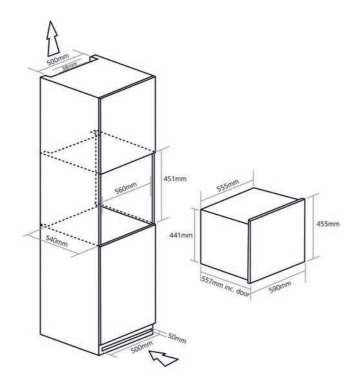


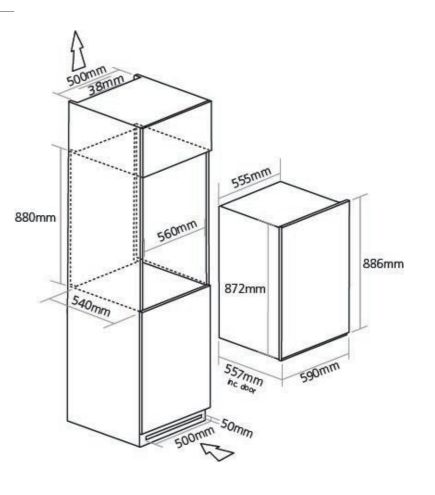


#### JLWF608



JLWF610





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### MY WINE CABINET MAKES NOISES?

Some noises, e.g. compressor operating noise, fan noise and flow or injection noises are operating sounds from wine cabinet components. Noises like humming, hissing, bubbling or gurgling are quite normal and do not effect the efficiency of the appliance these are normal operating sounds which the refrigerant makes as it circulates around the system changing gaseous state under differential pressures.

# 6. WHY IS THERE CONDENSATION ON THE DOOR GLASS (INSIDE OR OUT)?

Your new wine cabinet is designed to work efficiently between 16 – 32 degrees, outside these perimeters will cause issues please do not use in a garage, out house or below 16 degrees ambient. The more often you open the door, the more you are introducing humid air into the cabinet. The colder the cabinet is set, the more it will condensate out the humidity. Please check that the magnetic door seal's integrity is intact all the way round the door – gaps will allow excess air into the cabinet.

## 7. WHY IS THERE A SMALL TRAY WITH MY WINE CABINET?

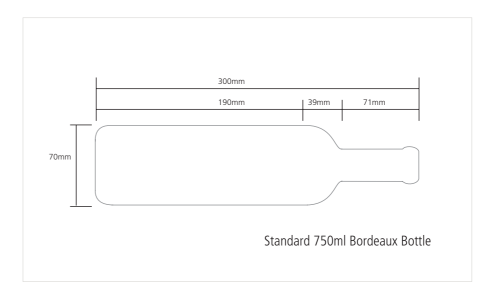
If you plan to store wine for long periods or you feel the humidity levels are low then fill the small plastic reservoir 3/4 of water and place on the top shelf this will increase the humidity levels inside the cabinet stopping any corks from drying out or shrinking over time. Occasionally check the water levels and top up when necessary.

## 8. WHY CAN'T I FIT CHAMPAGNE BOTTLES IN THE WINE CABINET?

To maximize the bottle storage capacity of your wine cabinet it has been designed on the universally common 750ml Bordeaux shaped bottles, see below.

However if you would like to store different shape bottles then simply remove a shelf to accommodate.

Please note, the 150mm wine cabinets are not suitable for champagne bottles.

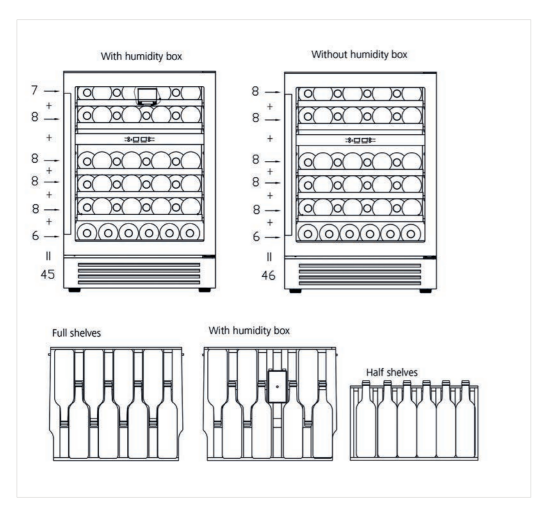


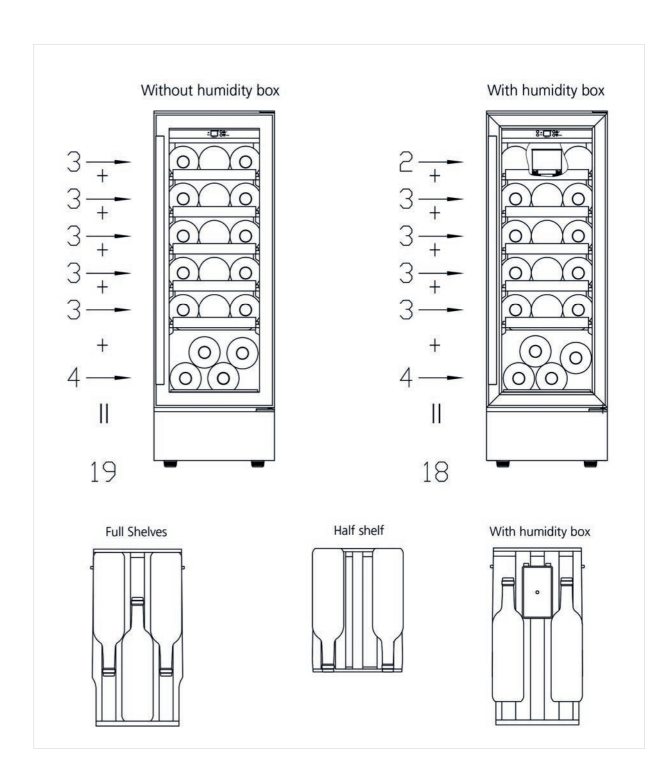


## 9. BEST WAY TO STORE BOTTLES IN MY WINE CABINET?

Never store wine bottles upright and always lay flat, to maximize store capacity and for ease of removal, please store bottles as per below:







## 10. WHY DOES MY IN COLUMN WINE CABINET MAKE A BLEEPING NOISE?

All in-column wine cabinets (eg.JLWF610) have a door alarm function, this will activate if the magnet on the lower section of the door doesn't fully make contact with the sensor advising that the door is not fully closed. Please ensure that the magnet is located at the bottom of the door if reversed during installation (see instruction book for more information) and make sure the wine cabinet door is not catching on any kitchen décor doors.

### 11. WHAT IS THE BEST TEMPERATURE TO STORE WINE?

The 3 factors that have the most impact on a wine's condition are light, humidity and temperature. Don't worry as your new wine cabinet covers all of these factors – UV protective door glass, humidity box and a compressor to keep a constant temperature. Most wine experts and scientists agree that the best and optimum temperature for wine storage is between 12 and 14 degrees centigrade irrelevant of colour or type.

## 12. I LIKE MY WINE COLDER?

Storage and serving temperatures are different so if you plan to store wines for a long period then 12-14 degrees is recommended but if storage is over a short period and you intend to drink the wine soon then your wine cabinet can be set down to 5 degrees for that cold crisp flavour.

#### Serving temperatures:

- Roses and whites 8 -14 degrees
- Sparkling wines 6 10 degrees
- Light reds 13 16 degrees
- Full reds 16-18 degrees or room temperature

## 13. HOW DO I CHANGE THE DOOR OPENING (DOOR REVERSAL)?

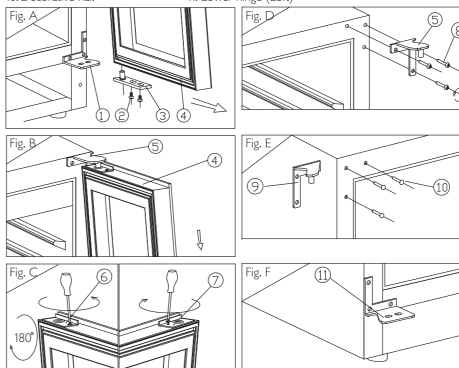
Never store wine bottles upright and always lay flat, to maximize store capacity and for ease of removal, please store bottles as per below:

#### JLWF152

#### How to change the door opening

This appliance has a reversible door but is delivered with a right-hinged door. The left-hand hinge kit comes with the unit (in the box), should you wish to reverse the hinge on your unit.

- 1. Lower hinge (Right)
- 4. Door
- 7. Door limit device (Left)
- 10. Decorative nail
- 2. Screws
- 5. Top hinge (Right)
- 8. Hinge Screws
  11. Lower hinge (Left)
- 3. Door axis
- 6. Door limit device (Right)
- 9. Top hinge (Left)



- 1. Open the door 90 degrees, take out 2 screws (2) from lower door axis (3), remove the door (4), then pull out the door and door axis (Fig. A/B).
- 2. Put the door (4) safely to one side. Unscrew the screw at the top right of the door frame and remove the Door limit device (Right) (6), then install spare Door limit device (Left) (7) at left lower of door frame (Fig. C).
- 3. Take out 3 hinge screws (8) from top hinge (right) (5) and remove it (Fig. D).
- 4. Remove decorative nail (10) from left top of cabinet and install spare top hinge (Left) (9) at left top of cabinet with 3 screws (Fig. E).
- 5. According to the above procedure, install spare lower hinge (left) (11), (Fig. F).
- 6. The door revolves 180 degrees, install the door the same way as it was removed and fix it with door aligned.
- 7. Block the hole at right top of cabinet with spare decorative nail.

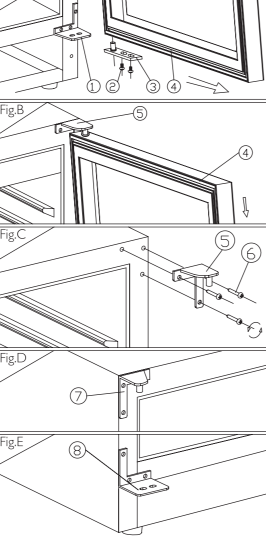
This appliance has a reversible door but is delivered with a right-hinged door. The left-hand hinge kit comes with the unit (in the box), should you wish to reverse the hinge on your unit.

- 1 Bottom hinge (right)
- 2 Screws

3 Door axis

6 Lock screws

- 4 Door
- 7 Top hinge (left)
- ⑤ Top hinge (right)
- 8 Bottom hinge (left)
- 1. Remove the two screws (2), then pull the door 4 as per arrowhead direction, you will remove the door. Please remove bottom hinge (right) 1 as well for assembly.
- (See fig. A and B.)
- 2. Remove three lock screws 6 of top hinge (right), then remove top hinge (right) 5 and bottom hinge (right) 1. (See fig C.)
- 3. Use the screws which you removed from right side hinges to fix top hinge (left) and bottom hinge (left) 7 8. (See fig. D and E.)
- 4. Rotate door 180 degrees, then install the door in the same way it was removed.



#### JLWF303

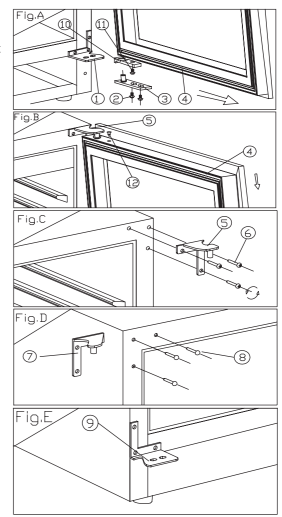
#### How to change the door opening

This appliance has a reversible door but is delivered with a right-hinged door. The left-hand hinge kit comes with the unit (in the box), should you wish to reverse the hinge on your unit.

- 1 Bottom hinge (right)
- 2 Screws
- (3) Door axis

- (4) Door
- 7 Top hinge (left)
- 5 Top hinge (right) 8 Decorative nail
- 6 Lock screws 9 Bottom hinge (left)

- 10 Door limit device
- (11) Screw
- 1. Open the door 90 degrees, take out two screws 2 from lower door axis 3, remove the door 4, then pull out the door and door axis. (See fig. A.)
- 2. Set down the door 4 safely and take out the plug 12 from the top of the door frame, unscrew one screw (1) at bottom and remove the door limit device (10), then install the door limit device 10 at the top of the door frame, please use spare plug 12 to block the hole at the top of the door frame. (See fig. A and B.)
- 3. Take out three hinge screws 6 from top hinge (right) (5) and remove it. (See fig. C.)
- 4. Remove decorative nail ® from left top of cabinet and install spare top hinge (left) 7 at left top of cabinet with three screws. (See fig. D.)
- 5. Following the above procedure, install spare lower hinge (left) 9. (See fig. E.)
- 6. The door revolves 180 degrees, install the door in the same way it was removed and fix it with door aligned.
- 7. Block the hole at right top of cabinet with spare decorative nail 8.

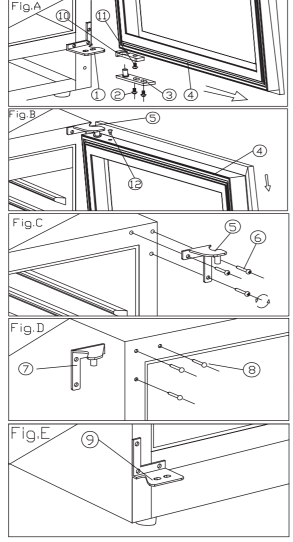


This appliance has a reversible door but is delivered with a right-hinged door. The left-hand hinge kit comes with the unit (in the box), should you wish to reverse the hinge on your unit.

- 1 Bottom hinge (right)
- 4 Door
- 7 Top hinge (left)
- 10 Door limit device
- ② Screws
- ⑤ Top hinge (right)
- 8 Decorative nail
- 11) Screw

- 3 Door axis
- 6 Lock screws
- 9 Bottom hinge (left)
- 12) Plug

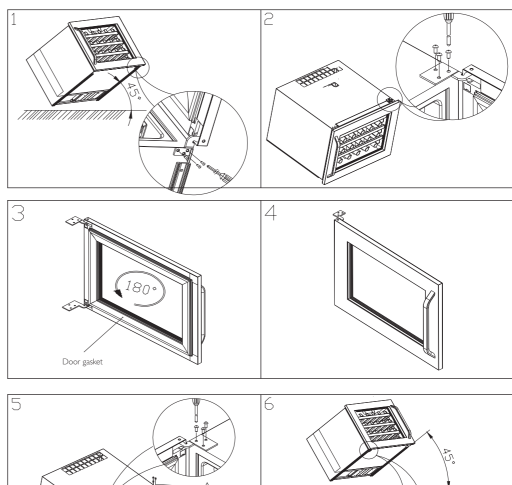
- Open the door 90 degrees, take out two screws ② from lower door axis ③, remove the door ④, then pull out the door and door axis. (See fig. A.)
- 2. Set down the door ④ safely and take out the plug ⑫ from the top of the door frame, unscrew one screw ⑪ at the bottom and remove the door limit device ⑩, then install the door limit device ⑪ at the top of the door frame, please use spare plug ⑫ to block the hole at the top of the door frame. (See fig. A and B.)
- 3. Take out three hinge screws ⑥ from top hinge (right) ⑤ and remove it. (See fig. C.)
- 4. Remove decorative nail ® from left top of cabinet and install spare top hinge (left) ⑦ at left top of cabinet with three screws. (See fig. D.)
- 5. Following the above procedure, install spare lower hinge (left) (9). (See fig. E.)
- 6. The door revolves 180 degrees, install the door in the same way it was removed and fix it with door aligned.
- 7. Block the hole at right top of cabinet with spare decorative nail 8.

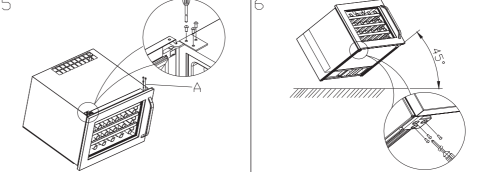


#### JLWF610 and JLWF61

#### How to change the door opening

This appliance has reversible doors but is delivered with a right hinged door. The left hand hinge kit comes with the unit (in the box), should you wish to reverse the hinge on your unit.





- 1. Incline the wine cabinet at a 45 degree angle, take out right lower hinge's screws with screwdriver. (Fig.1)
- 2. Level the wine cabinet, hold the door and take out right upper hinge's screws with screwdriver. Then take out the door and rotate 180 degrees (Fig.2 and Fig.3 and Fig.4)
- 3. Take off the decorated nail from left upper side, then fit the door with screws, fit the decorated nail to right side of A location. (see Fig.5 and Fig.6)