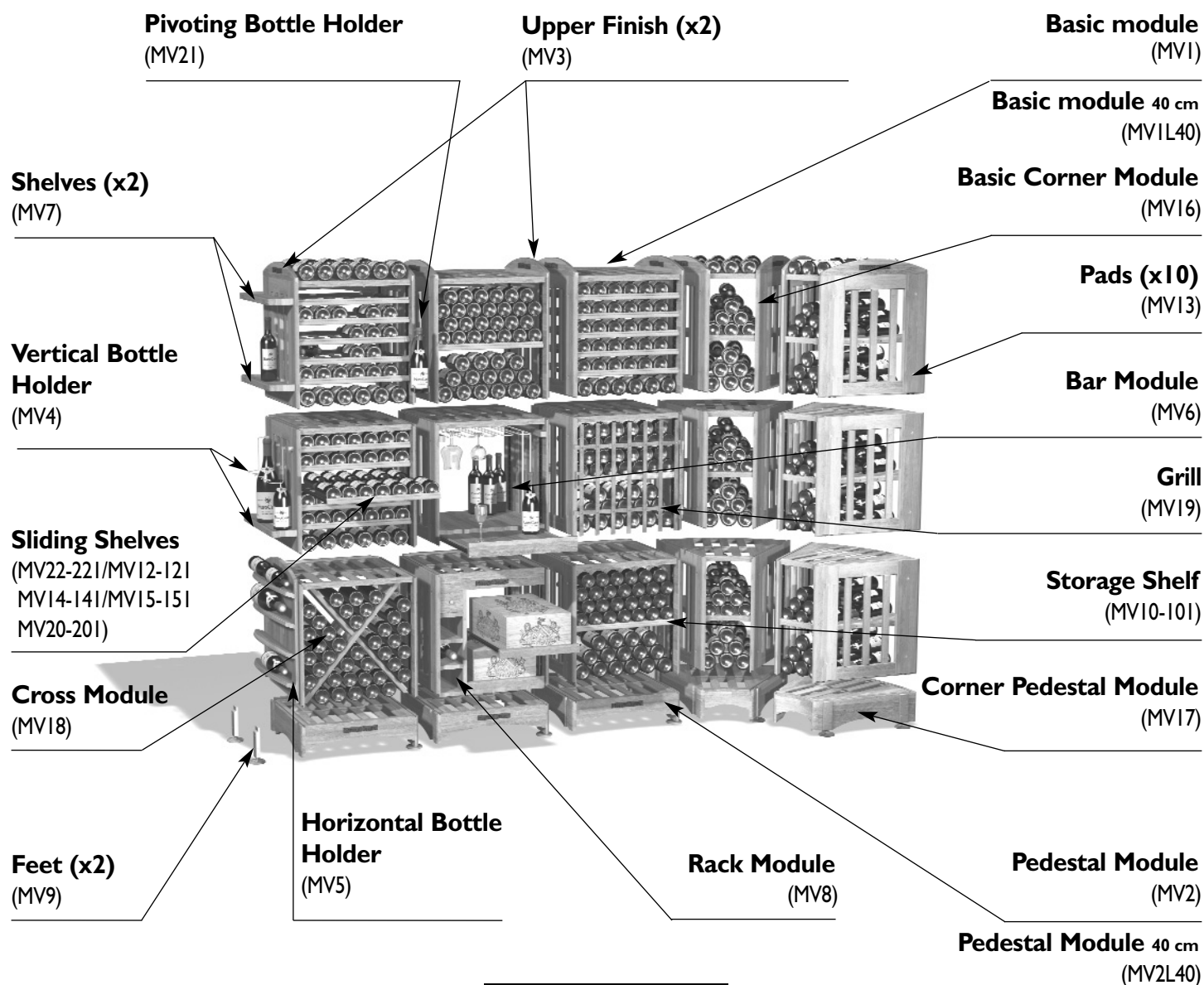


!!! IMPORTANT !!!

- Decide where you want the racking to be installed.
- Place the pedestal module(s) on a flat surface.
- Attach the basic module(s) to the wall (from the 2nd one up).
- Do not tighten the screws completely until assembly is complete.
- Do not pull out several shelves at the same time.
- Do not lean on the shelves.
- Do not sit on the bar module shelf.
- Do not climb on the side modules.



CONTENTS

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Pedestal Module (MV2 / MV2L40)	p. 02	Shelves (MV7)	p. 10
Basic Module (MVI / MVI L40)	p. 03	Vertical Bottle Holder (MV4)	p. 11
Corner Pedestal Module (MVI7)	p. 04	Horizontal Bottle Holder (MV5)	p. 11
Basic Corner Module (MVI6)	p. 05	Pivoting Bottle Holder (MV21)	p. 12
Bar Module (MV6)	p. 06	Grill (MVI9)	p. 13
Rack Module (MV8)	p. 07	Finishing Plugs (MVI3)	p. 14
Cross Module (MVI8)	p. 08		
Shelves (MVI0-101/MV22-221/MVI2-121 MVI4-141/MVI5-151/MV20-201/MVMS10-1/ MVMS15-151/MVMS10L40-MVMS1L40/MVI0L40/ MVI01L40)	p. 09		

PART

x2



Abutting columns of Modulotheque share a pair of feet (see Pedestal Module figs. 5 and 6) Thus to enable you to assemble a run of abutting columns each Pedestal module (MV2) is supplied with 1 pair of feet. You need 1 extra pair of feet to complete the run or for an isolated single column. See installation and assembly (Chapter MV2 or MV17).

PEDESTAL MODULE (MV2/MV2L40)

FASTENINGS

ax8



TOOL REQUIRED



(supplied)

PARTS

A



B



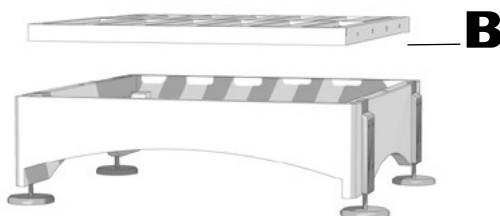
Cx2



2



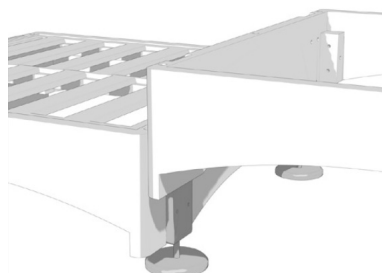
2



4



5



6



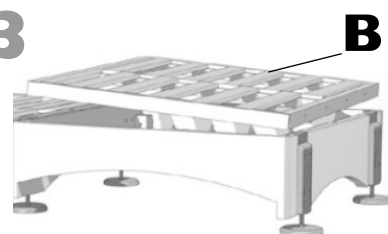
1st MODULE

1: Position the foot supports (**C**) (4 for the first pedestal module and just 2 for every other abutting pedestal) in the grooves provided, lining them up with the holes in the wooden pedestal. Screw together diagonally until tight, using 2 screws (**a**).

2: Place the module on the floor and set the level and height if it is to be a single or initial module.

3: Locate the rack (**B**) in its housing.

3



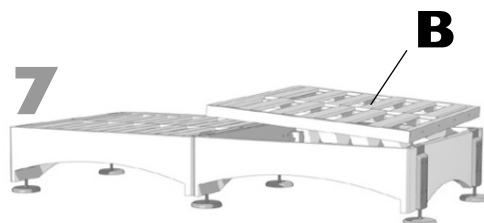
ADDITIONAL MODULES

4: Line up the module with the previous module and locate the previous module's foot supports in the grooves of the new basic module.

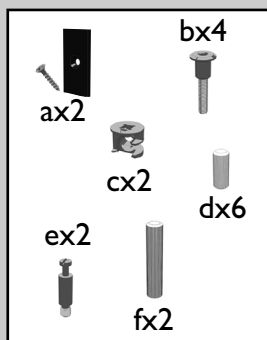
5: Line up the holes and insert the 2 screws (**a**) in the remaining holes in each foot support.

6: Check the height and level of the assembly.

7: Locate the rack (**B**) in its housing.



PART

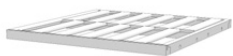


TOOL REQUIRED

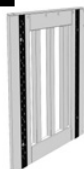


PARTS

A



Bx2

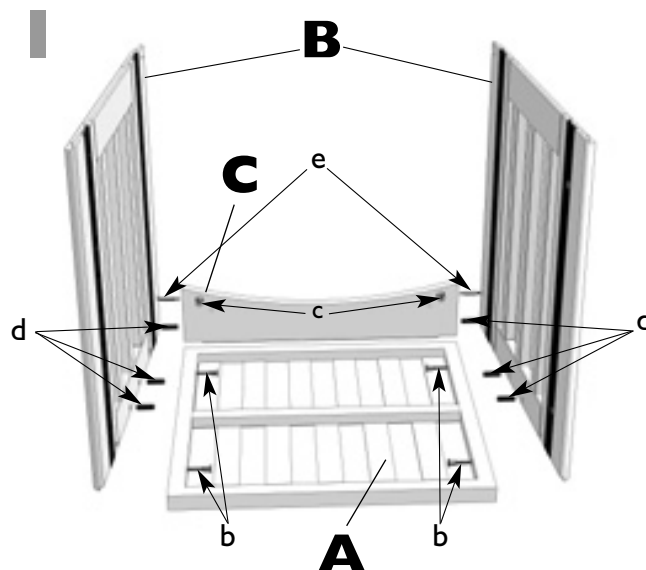
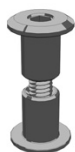


C



ASSEMBLY FASTENINGS

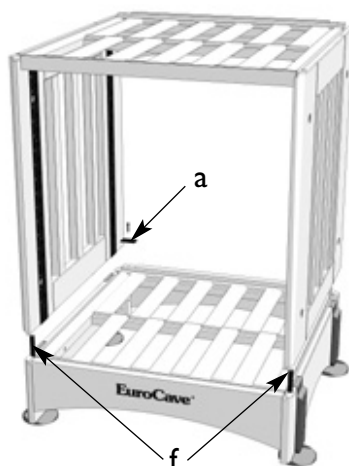
gx4



ERECTION

1: Fit the 6 dowels (d) and the 2 connecting bolts (e) in the sides (B). Place the 2 bolt locks (c) in the back piece (C).
Fit the back piece (C) on one side (B).
Turn the bolt lock (c).
Fit the rack (A) onto the 2 dowels (d).
Push the 2 screws (b) into the rack and screw together the assembly.
Repeat the same procedure on the other side (B).

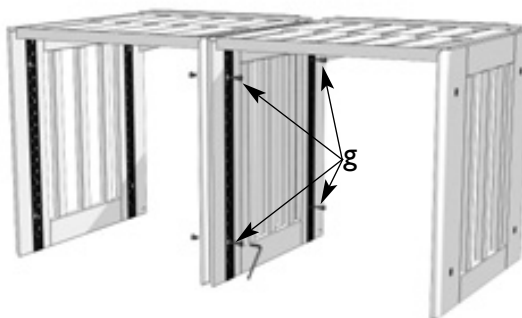
2



VERTICAL ASSEMBLY

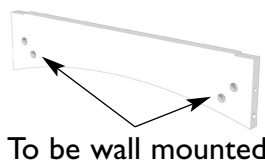
2: Position the 2 dowels (f) in the lower module (Pedestal or Basic).
Fit the basic module onto the lower module.
Place the 2 securing plates (a) on the pedestal module and screw together.

3



3: When the 2 modules abut, you will need to link them using 4 linking screws (g). Push the linking screws into the holes provided in the shelf support strips on the 2 contacting panels. Tighten until the 2 panels are flush and in line.

4



4: The basic modules above the first should be secured to the wall from the 2nd level using 2 securing screws (not supplied) suitable for the wall type..

FASTENINGS

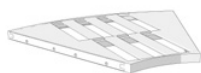
ax8



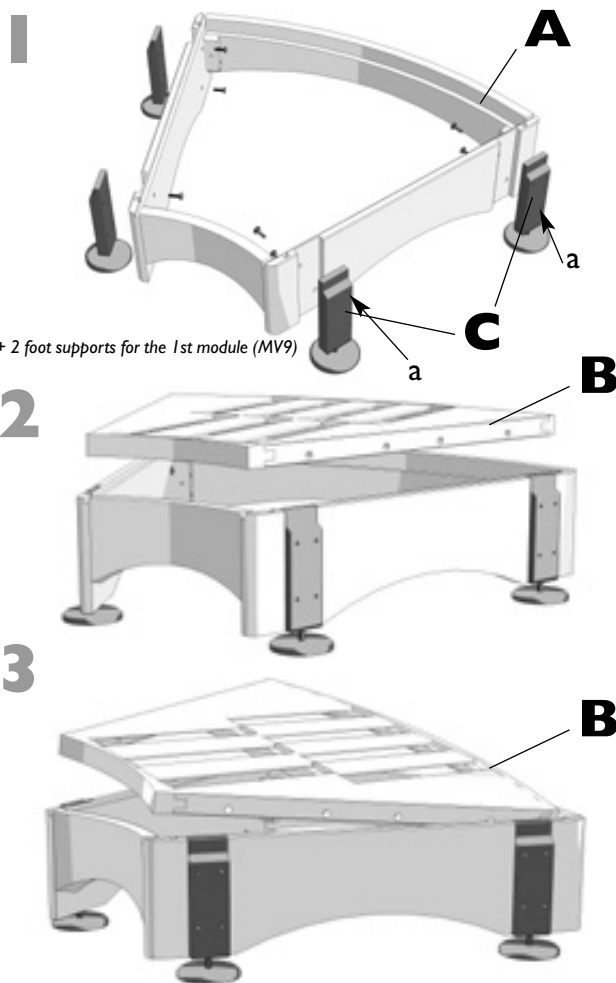
TOOL REQUIRED



PARTS

A**B****Cx2**

Warning: Take the size of the corner module into account before positioning the assembly.



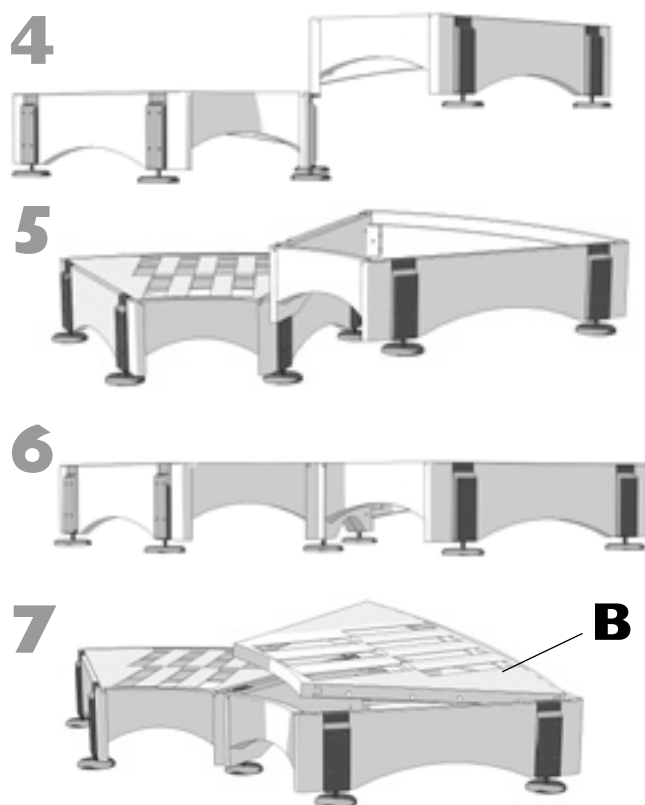
+ 2 foot supports for the 1st module (MV9)

1st MODULE

1: Locate the foot supports (**C**) (4 for the first pedestal module and just 2 for every other abutting pedestal) in the grooves provided and align the foot support holes with those in the wooden pedestal (**A**). Tighten the 2 screws (**a**) in each foot support diagonally inside the pedestal and lock off.

2: Place the module on the floor and check the height of pedestal using a spirit level.

3: Place the rack (**B**) in its housing.



ADDITIONAL MODULES

4: Place the module next to the previous one, remembering that each corner module makes a 45° curve. Position the foot supports of the previous module in the grooves of the new pedestal module.

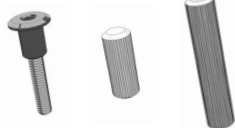
5: Line up the holes and insert the 2 screws (**a**) in the remaining free holes in each foot support.

6: Check the level of the assembly.

7: Place the rack (**B**) in its housing.

FASTENINGS

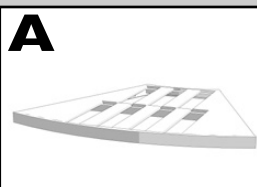
ax4 bx4 cx2



TOOL REQUIRED

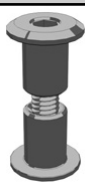


PARTS



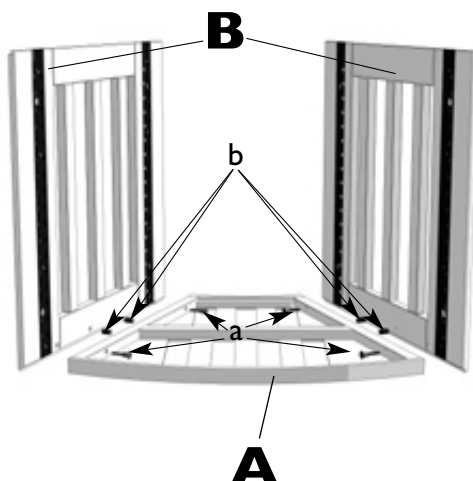
ASSEMBLY FASTENINGS

dx4



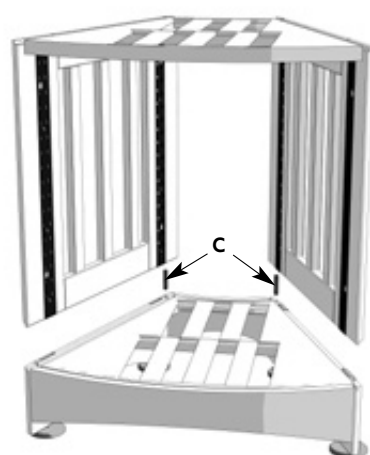
ASSEMBLY

1: Position the 4 dowels (b) in the sides (B). Fit the rack (A) onto the 4 dowels (b). Push the 4 screws (a) into the rack and screw together the assembly.

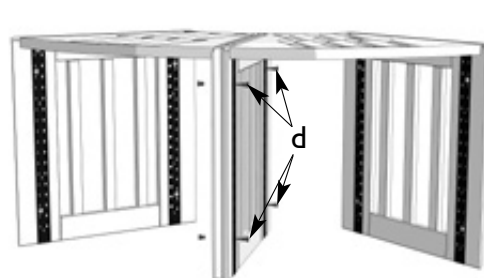


ASSEMBLY

2: Position the 2 dowels (c) in the pedestal module. Fit the two sides onto the pedestal module.

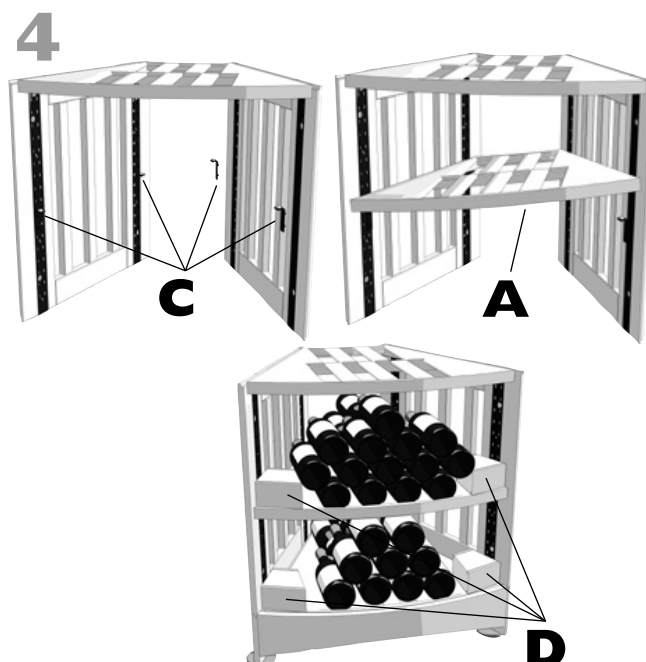


3: When the 2 modules are back to back, you will need to link them using 4 linking screws (d). Push the linking screws into the holes provided in the shelf support strips on the 2 contacting panels. Tighten until the 2 panels are in contact and correctly aligned.



BOTTLE STORAGE

4: Position the 4 rack supports (C) in the shelf support strips and locate the rack (A). Position the 2 bottle stops (D) at either end of the rack (widest part). Then insert your first row of 4 bottles in the rack slots, followed by a series of 5 bottles.



FASTENINGS

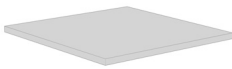
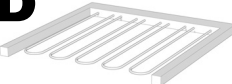
ax4



TOOL REQUIRED

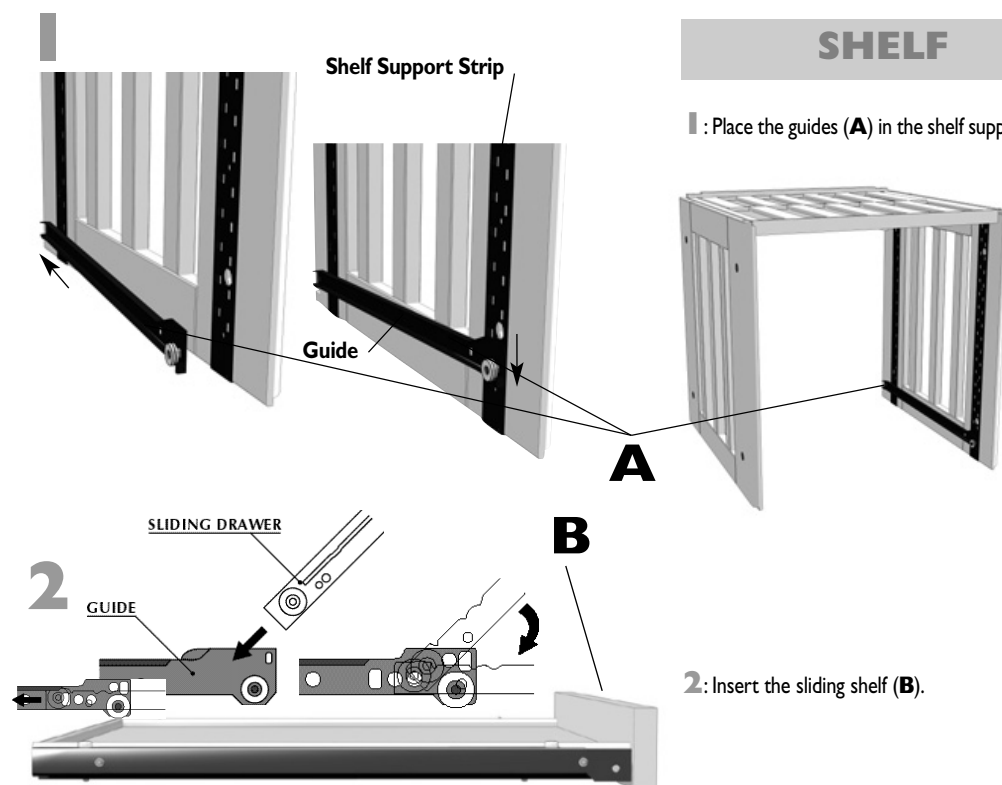


PARTS

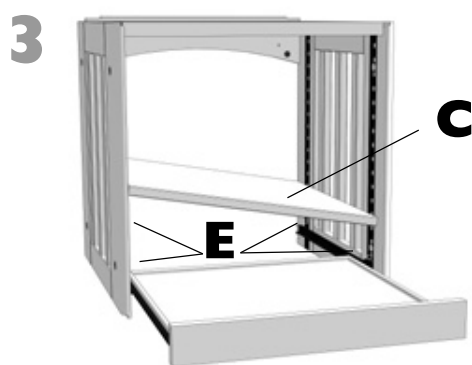
Ax2**B****C****D****Ex4****Fx4**

SHELF

1: Place the guides (**A**) in the shelf support strips.



2: Insert the sliding shelf (**B**).

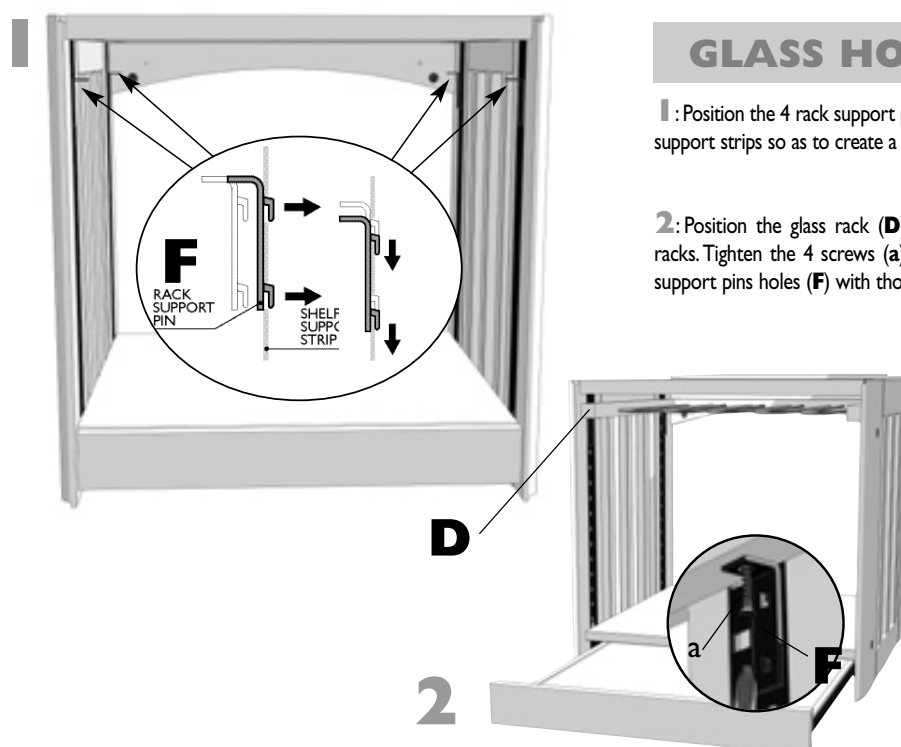


3: Position the 4 shelf supports (**E**) in the shelf support strips and set up the shelf (**C**).

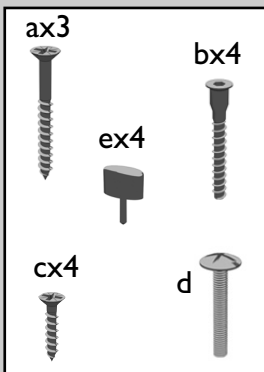
GLASS HOLDER

1: Position the 4 rack support pins (**F**) on the shelf support strips so as to create a level.

2: Position the glass rack (**D**) aligning it on the racks. Tighten the 4 screws (**a**) lining up the rack support pins holes (**F**) with those in the glass rack.



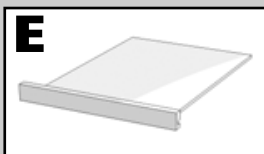
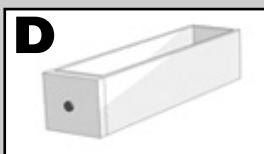
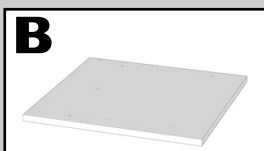
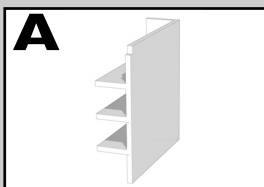
FASTENINGS



TOOLS REQUIRED



PARTS



ASSEMBLY

1: Secure the "magnum shelving unit" (A) to its base plate (B) using the 4 screws (b) and by lining up the various holes.

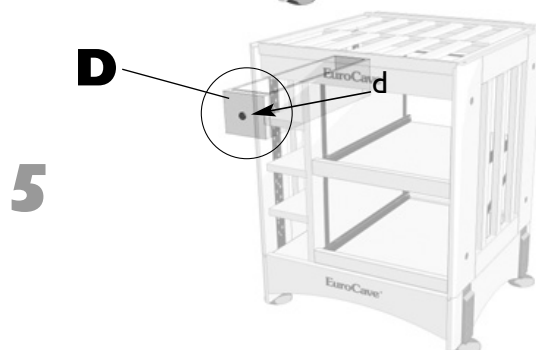
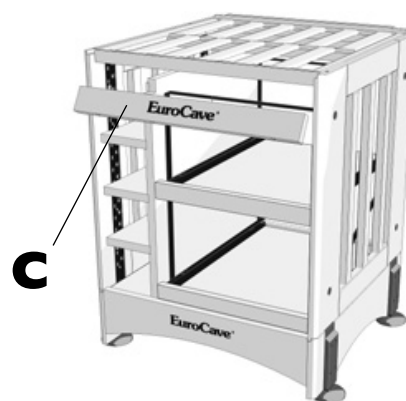
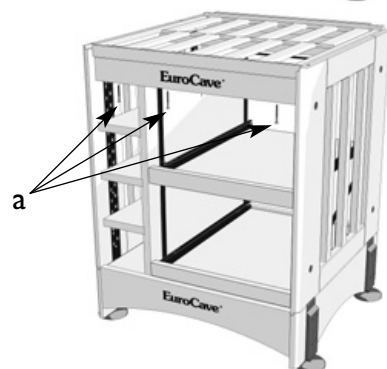
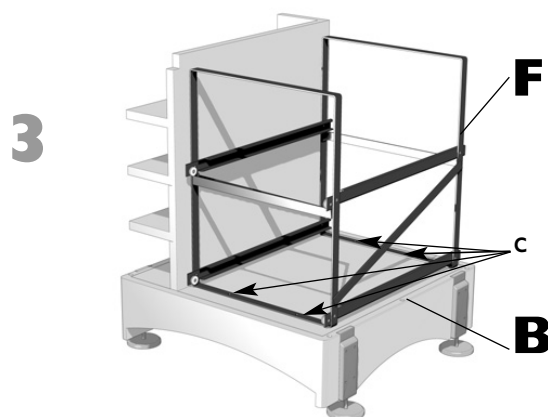
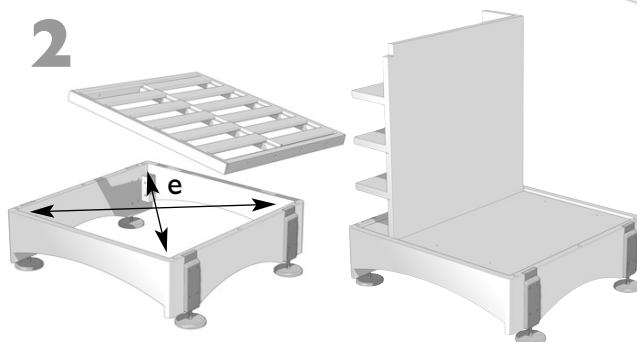
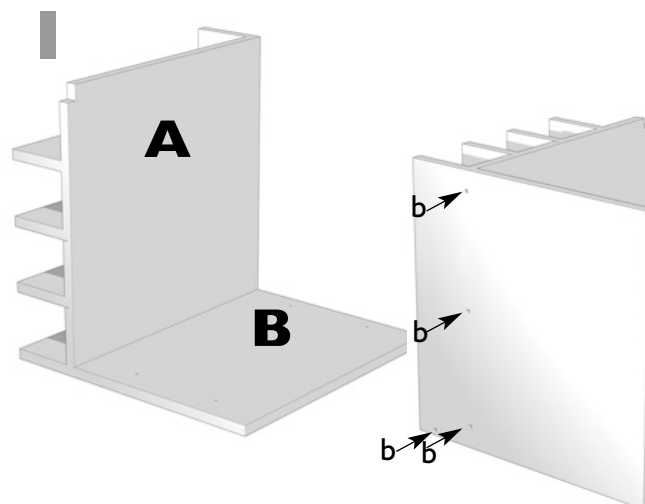
2: Remove the rack from the pedestal module, nail the 4 parts (e) onto the 4 wedges, and introduce the ready assembled unit in its place.

WARNING!
The Modulorack comes in a separate box.

3: Assemble the Modulorack (F) (following directions in the box) and secure it onto the base plate (B) using 4 screws (c) and by lining up the holes in the Modulorack with the holes in the base plate.

4: Position the upper cross piece (C) under the rack of the basic module and position it on the edge of the rack, securing it with 3 screws (a).

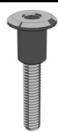
5: Position the drawer (D) at the required height. From the inside, screw on the drawer 'handle' button with the screw provided (d).



N.B.: oak panels (E) are supplied with the Rack module to replace the original Modulorack ones.

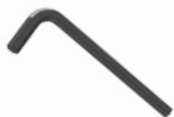
FASTENINGS

a*x4



*No screws are provided, the screws to be used are the ones for the basic module.

TOOL REQUIRED



PARTS

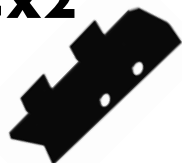
Ax2



Bx2

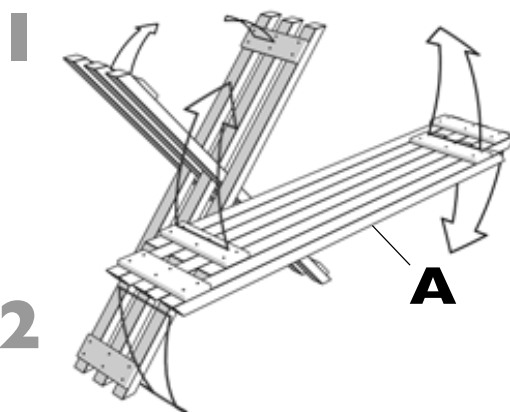


Cx2



WARNING!

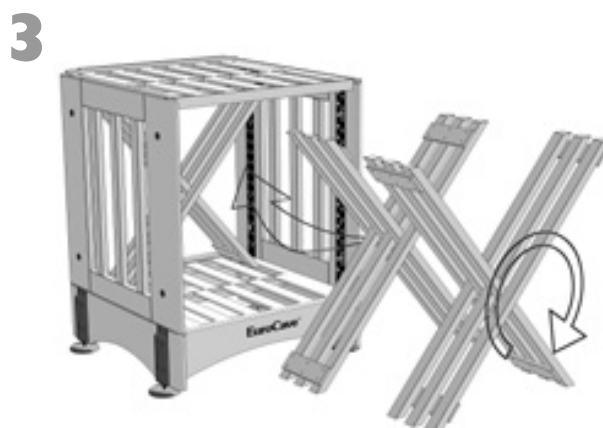
Before locating the cross module, remove all the bottles from the top module.



ARRANGEMENT OF SUPPORTS

1: Unfold the 2 support cross-pieces (A) Pull up ends in relation to centre to form an X. Notice that the arms of the X are NOT of equal length.

2:
a: The rear support cross-piece is placed with the long arms uppermost.
b: The front support cross piece is placed with the long arms downward

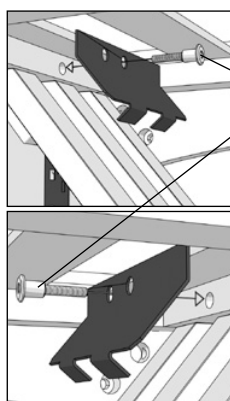


SETTING UP SUPPORTS

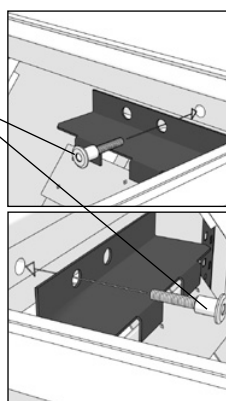
3: Remove the 4 securing screws (a) from the upper rack. Install the rear support at the back of the basic module.

4: Centre the rear support (a) by screwing it onto the rear metal 135° guides (B) on the upper rack.

4 Front securing guide

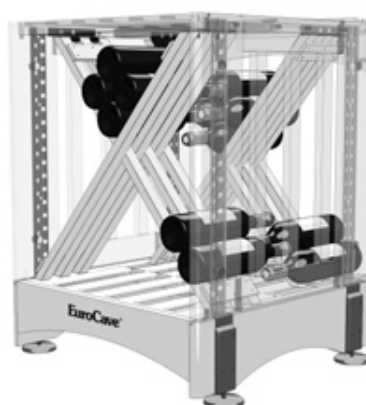


5 Rear securing guide



5: Install the front support in front of the rear support and centre it (a) by screwing it onto the front metal 90° guides (C) on the upper rack

N.B.: You may expect slight play on the cross modules inside the basic module. This is normal because wood is a living material that moves with levels of atmospheric moisture.

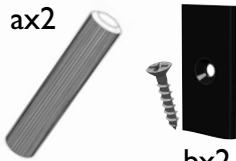


UPPER FINISH (MV3)

GB

FASTENINGS

ax2



bx2

TOOL REQUIRED



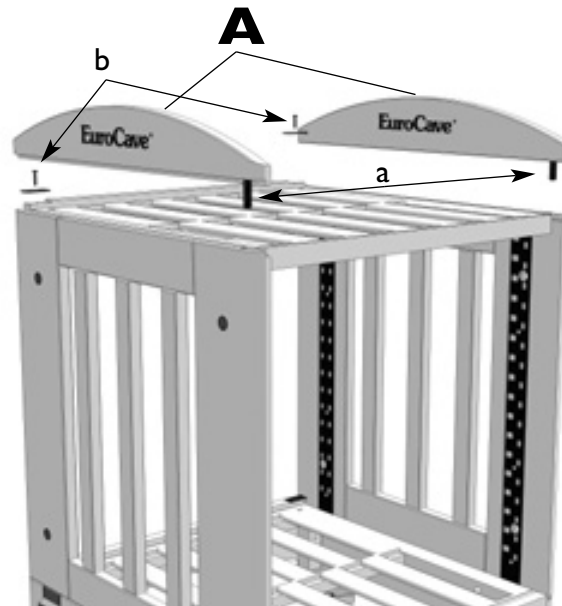
PARTS

Ax2



1

2



ASSEMBLY

1: Insert the dowels (a) into the front hole of the upper finish (A), pushing them in until they stop and keeping the pressure on until the upper finish makes contact with the module underneath.

2: Once the finish is in place, secure it with the securing plates (b), using a Phillips screwdriver.

SHELVES (MV7)

GB

FASTENINGS

ax4

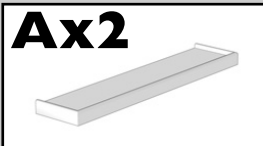


TOOL REQUIRED



PARTS

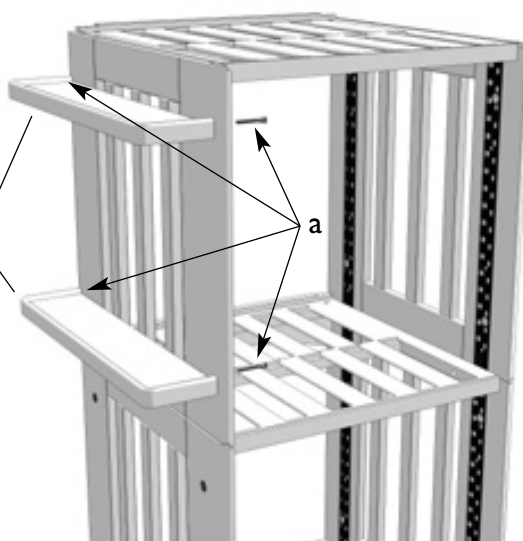
Ax2



10

1

A



ASSEMBLY

1: Secure the shelves (A) using the 4 screws (a) onto the side of a basic module, lining up the holes on the shelving unit with those on the module.

VERTICAL BOTTLE HOLDER (MV4)

GB

FASTENINGS

ax2

bx2



TOOL REQUIRED

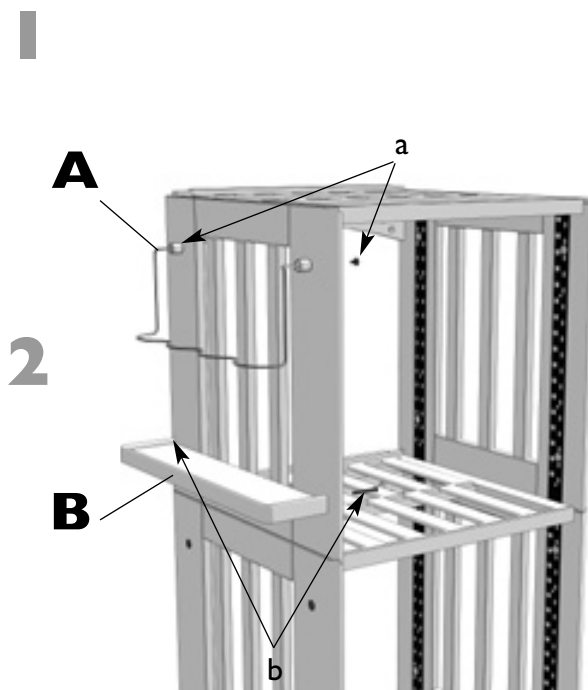


PARTS

A



B



ASSEMBLY

1: Secure the bottle holder (**A**) using the 2 screws (**a**) onto the side of a basic module at the top, lining up the holes on the support with those on the module.

2: Secure the shelves (**B**) using the 2 screws (**b**) onto the side of a basic module at the bottom, lining up the holes on the shelving unit with those on the module.

HORIZONTAL BOTTLE HOLDER (MV5)

GB

FASTENINGS

ax4

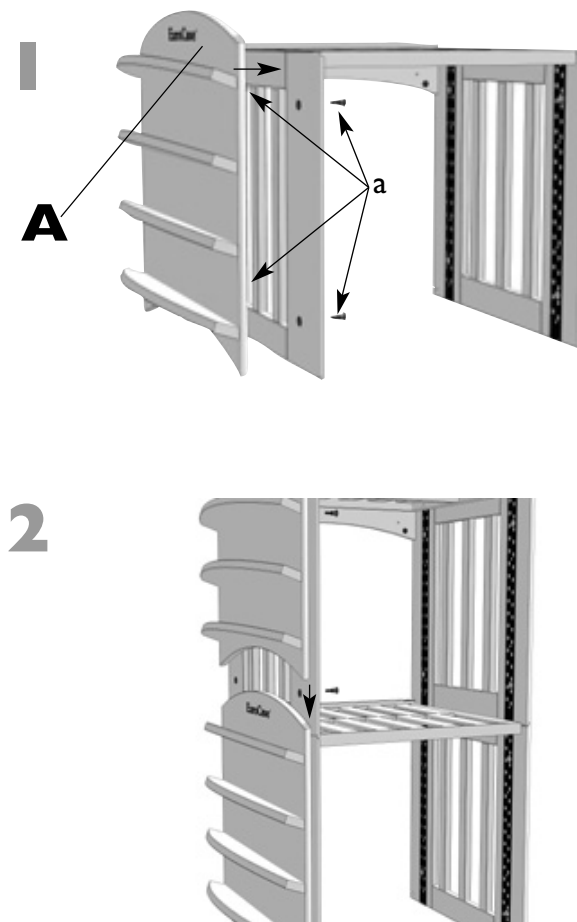
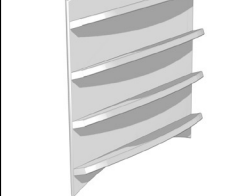


TOOL REQUIRED



PARTS

A



ASSEMBLY

1: Position the horizontal bottle holder (**A**) against a basic module and line up the 4 holes, inserting the 4 linking screws (**a**) into all 4 of them. Tighten from inside the basic module.

2: Place the bottle holder on the one below, and secure it using the 4 linking screws and tighten from inside the basic module.