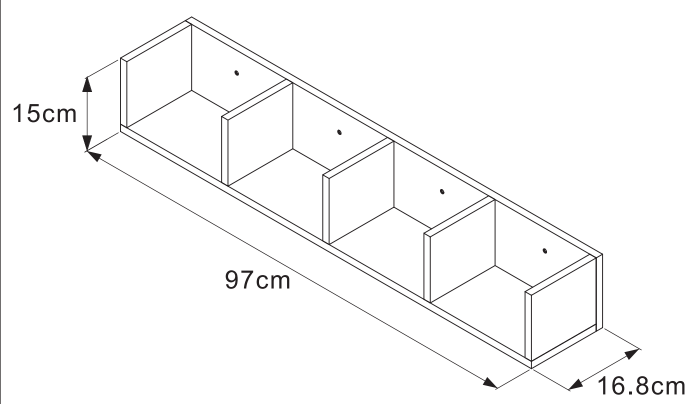
ASSEMBLY INSTRUCTIONS

VIRGO MULTIMEDIA WALL UNIT

Easy Assembly Instructions



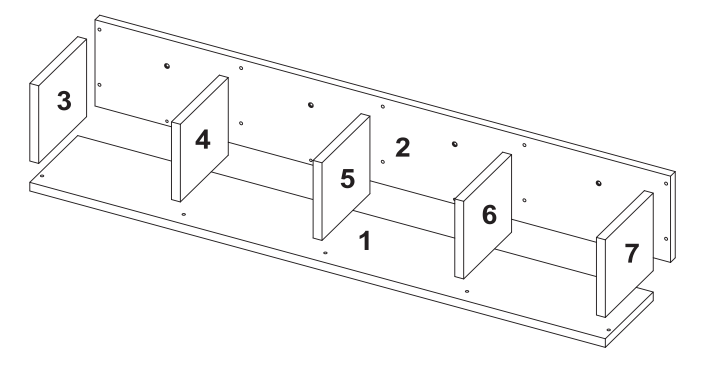
Help Line: 08456 400 800

Before you start, here is some helpful advice.

- 1. We suggest that you spend a short time reading through this leaflet and then follow the simple step-by-step instruction.
- 2. Do not discard any of the packaging in case of return or rescale.
- **3**. To avoid possible damage. we suggest you assemble this product on a carpet.
- 4. All you will need for assembly is a screwdriver.
- **5** . Keep all fixtures & fittings out of children's reach.

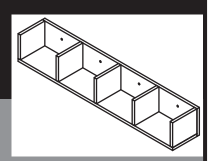
Components parts and fittings contained in the box

Component Parts List A 38mm Screws x19 B Cover caps x9 Cover caps x9 Total = 28 Fittings



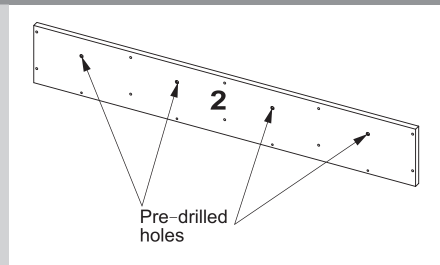
Total = 7 Parts

ASSEMBLY - STAGE ONE

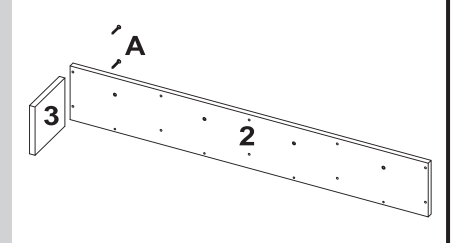


Constructing the shelf

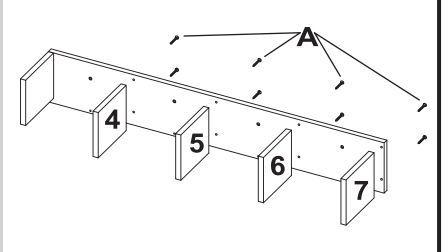
1. Firstly, locate the back board (part2). This board has four predrilled holes which are used to mount the shelf to a wall afer assembly.



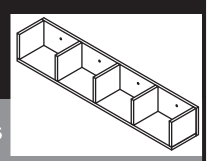
2. Take the first board, (part3) and attach it to the back board (part2) using two of the assembly screws (partA).



3. Repeat the above step for the remaining boards 4,5,6&7 and attach them in the same way.

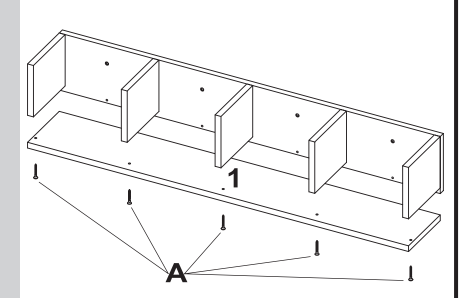


ASSEMBLY - STAGE TWO

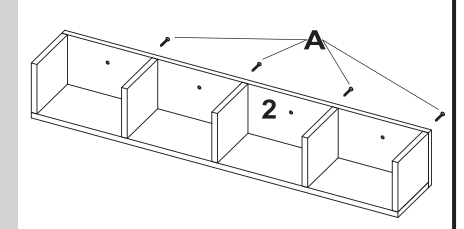


Attaching the bottom & back panels

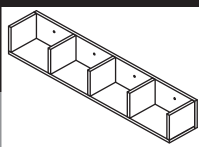
4. Take the bottom panel (part1) and attach it to the rest of the assembly using the remaining screws.



5. Finally, secure the rear panel (part2) using the remaining screws (partA).

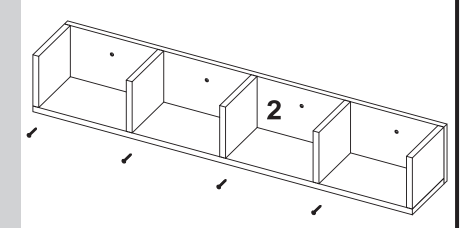


ASSEMBLY - STAGE THREE



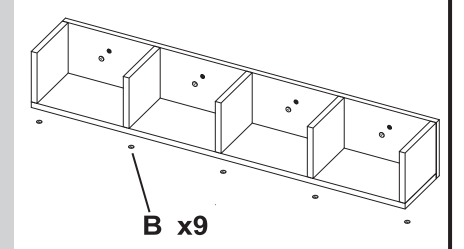
Mounting the wall unit

- 6. Choose your preferred location for the shelving unit and mark four drill holes on the wall using the pre-drilled holes on the back panel(part2) as a guide.
- 7. Once the wall plugs are in place, secure the shelf using the appropriate screws (not included).

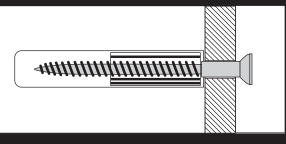


8. Stick the cover caps on the screw holes of the unit.

Your Virgo Multimedia Shelving Unit is now ready for use.



Wall Mounting & Fixings



IMPORTANT:

When drilling into walls always check that there are no hidden wires or pipes etc. Make sure that the screws and wall plugs being used are suitable for supporting your unit. Consult a qualified tradesperson if you are unsure.

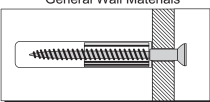
HINTS:

- 1) General Rule Always use a larger screw and wall plug if you are not sure.
- 2) Ensure you use the recommended drill bit to match the wall plug and hole size.
- 3) Ensure you drill the hole horizontally, do not force the drill or enlarge the hole.
- 4) Take extra care when drilling high walls, ceilings and ceramic tiles. Ensure the plug is fitting below the ceramic tile to avoid splitting or cracking.
- 5) Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Types Of Walls

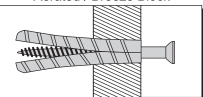
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone, wood or plaster board.

No.1 "Standard" Wall Plug General Wall Materials



These come in various sizes and are made from plastic or sometimes wood fiber.

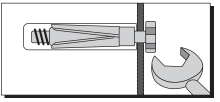
No.2 "General Purpose" Wall Plug Aerated / Breeze Block



Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case.

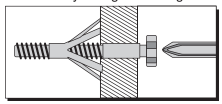
For light loads, a General Purpose Plug can be used.

No.3 "Shield Anchor" Wall Plug Heavy Loads



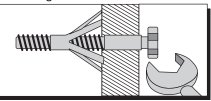
For use with heavier loads such as TV & HiFi Speakers and Satellite Dishes etc.

No.4 "Cavity Fixing" Wall Plug



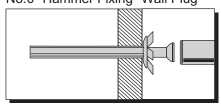
For use with plaster board partitions or hollow wooden doors.

No.5 "Cavity Fixing - Heavy Duty" Wall Plug



For use when fitting or supporting heavy loads such as shelving, wall cabinets, coat racks.

No.6 "Hammer Fixing" Wall Plug



For use with walls stuck with plaster board. The hammer fixing allows it to be fixed to the wall rather than the plaster board. Always check the fixing is secure to the retaining wall.

CARE & MAINTENANCE



Always check the fitting and location to ensure your safety in and around the home.

From time to time check the fitting to ensure the wall plugs or screws do not become loose.