Matrix Large Sideboard

Assembly Instructions - Please keep for future reference

614/2151

hygena



Dimensions

Width - 120cm

Depth - 40cm

Height - 80cm

Important - Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 03456 400800



Safety and Care Advice

Important - Please read these instructions fully before starting assembly

- Check you have all the components and tools listed on pages 2 and 3.
- Remove all fittings from the plastic bags and separate them into their groups.
- Keep children and animals away from the work area, small parts could choke if swallowed.
- Make sure you have enough space to layout the parts before starting.

- Do not stand on the panels, this could cause damage.
- Assemble the unit as close to its final position (in the same room) as possible.
- Assemble on a soft level surface to avoid damaging the unit or your floor.
- Parts of the assembly will be easier with 2 people.



 We do not recommend the use of power drill/ drivers for inserting screws, as this could damage

the unit. Only use hand screwdrivers.

- Dispose of all packaging carefully and responsibly.
- Warning: The unit weighs approximately 53.5kgs.
 Please lift with care.

Glass safety

- Keep these instruction for future reference.
- Imported by:

Argos Ltd.

489-499 Avebury Boulevard. Saxon Gate West. Central Milton Keynes. Mk9 2NW

- If the glass is chipped or broken, stop using the product and consult the Manufacturer or Supplier.
- · Batch No:
- · Date of Manufature:
- Type of glass used: 5mm and 8mm toughened glass.

Warnings

- (a) Do not place very hot or very cold items on the glass surface(s) unless adequately thick mats are used to prevent such items from coming into contact with the glass.
- (b) Do not sit or stand upon the glass surface(s).
- (c) Do not use the glass as a chopping surface. Do not strike the glass with hard or pointed items.
- (d) When cleaning glass panels use a damp cloth or leather with washing up liquid or soft soap if necessary, do not use washing powders or any other substance containing abrasives since these substances cscratch glass.

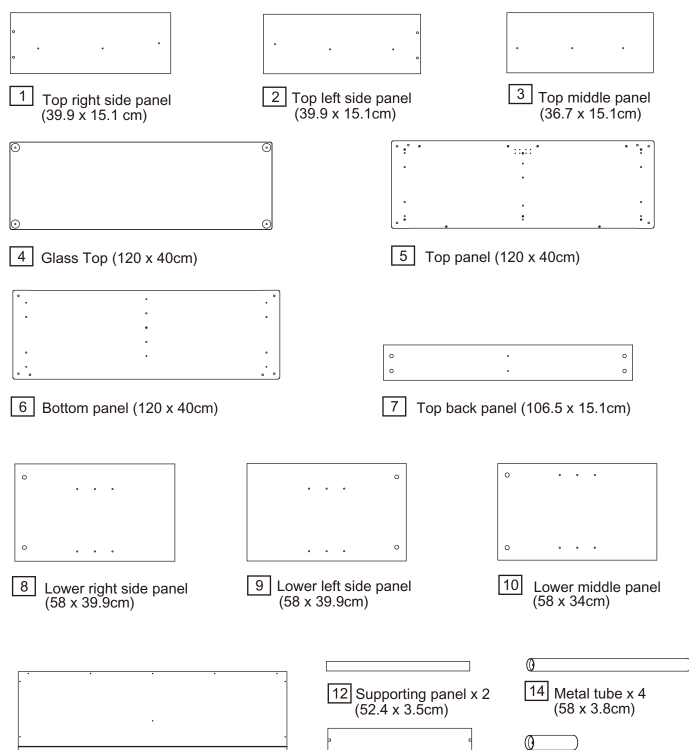
Care and maintenance

- Only clean using a damp cloth and mild detergent, do no use bleach or abrasive cleaners.
- From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste.
 Take to your local authority waste disposal centre.

Components - Panels

If you have damaged or missing components, call the Customer Helpline: 03456 400800

Please check you have all the panels listed below





11 Back panel (109.4 x 61cm)

. .

13 Shelf x 2 (52.5 x 33.9cm)

15 Metal tube x 4 (14 x 3.8cm)

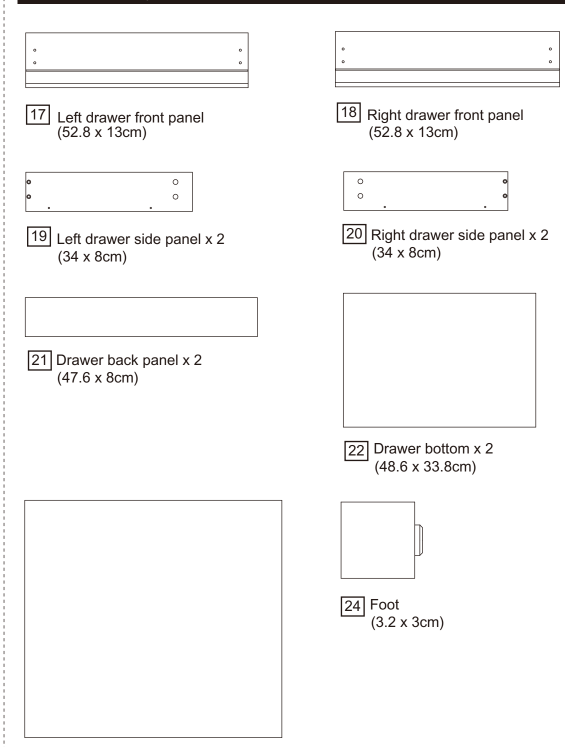
 \odot

16 Metal tube x 4 (3.2 x 3.8cm)

Components - Panels

If you have damaged or missing components, call the Customer Helpline: 03456 400800

Please check you have all the panels listed below



23 Glass door x 2 (57.2 x 52.8cm)



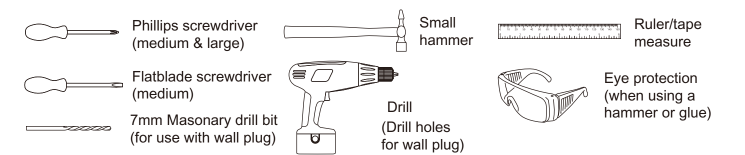
Components - Fittings

Please check you have all the fittings listed below

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.

	B	6
Locking Pin x 18	15mm Locking nut x 10	12mm Locking nut x 8
D		
Dowel 30mm x 24	12mm Screw x 20	38mm Screw x 13
	0	0
15mm Screw x 20	Left drawer runner x 2	Left side runner x 2
0	(K) (100 00 00 00 00 00 00 00 00 00 00 00 00	0 🗆
Right drawer runner x 2	Right side runner x 2	Shelf support x 8
	N E	0
45mm Screw x 16	Wall plug x 2	Wall strap x 2
		R S
15mm Screw x 2	25mm Screw x 2	Right hinge set x 2
S		0
Left hinge set x 2	Counterplate x 2	Door catch set x 2
	w	⊗ anninnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
Door catch set screw x 8	Ease door assembly spring x 4	60mm Screw x 12
•		
Pad x 2		

Tools required



Ruler - Use this ruler to help correctly identify the screws

0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170

Step 1

Attaching runner

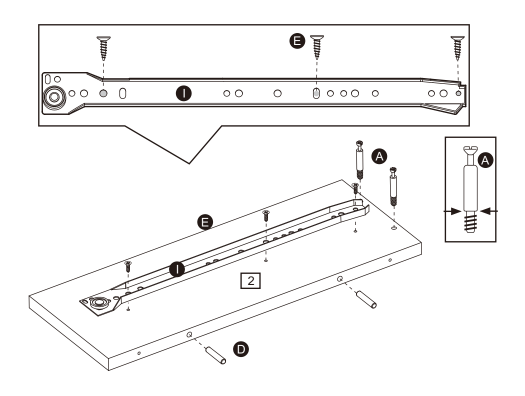
Fix runner onto
Top left side panel 2
by using 3 pcs of
Screw 6.



Note: If panels have any transparent protection film, remove from **ALL** panels before starting.

Step 2

Attaching Locking pin
Fix 2 pcs of Locking pin
and Dowel **D** into
Top left side panel 2.



Step 3

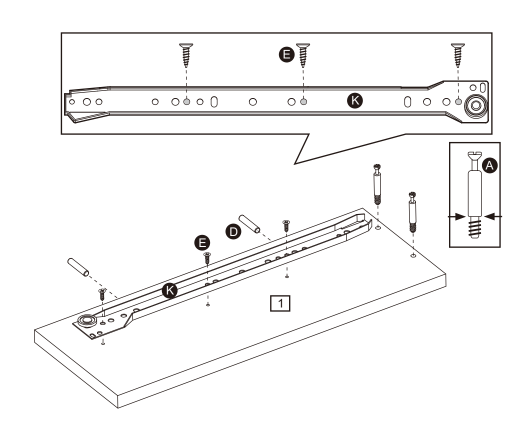
Attaching runner

Fix runner onto
Top right side panel 1
by using 3 pcs of
Screw to fix as shown.

Step 4

Attaching Locking pin

Fix 2 pcs of Locking pin A and Dowel **D** into Top right side panel 1.



Step 5

Attaching runner

Fix runner (onto Top middle panel 3 by using 3 pcs of Screw G.

Step 6

Attaching runner

Fix runner onto Top middle panel 3 by using 3 pcs of Screw **©** . Insert Dowel **D** into Top middle panel 3.

Step 7

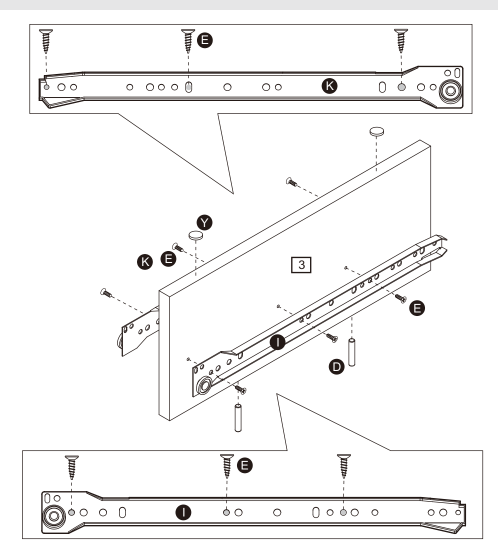
Stick Pad

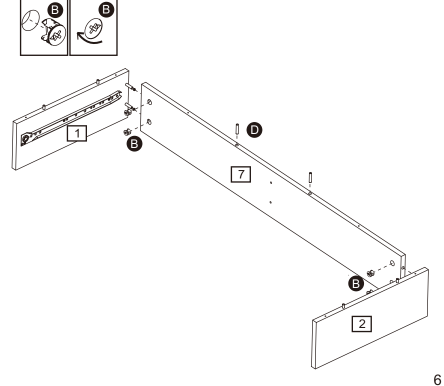
Fix Stick Pad onto Top middle panel 3.

Step 8

Attaching panel

Fix Top back panel with side panel 1 & 2. Insert Dowel D into Top back panel 7.





Step 9

Attaching panel

Fix Top middle panel
3 onto the unit by using 2 pcs of Screw.



Warning:
The unit is
heavy.
Lift with care.

Step 10

Attaching panel

Insert 2 pcs of dowel **1** onto the Supporting panel **1**2.

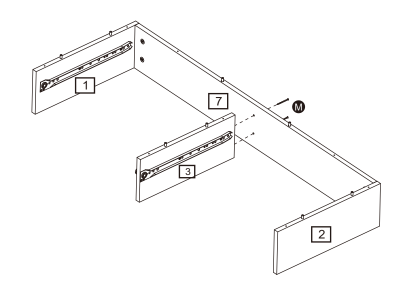
Fix Supporting panel 12 onto the unit with Screw **6**.

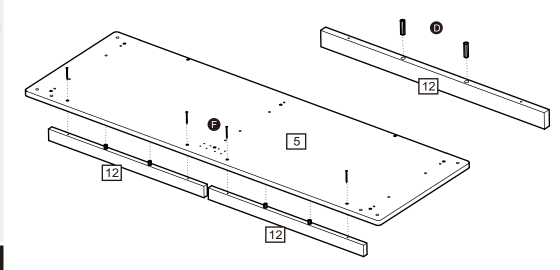


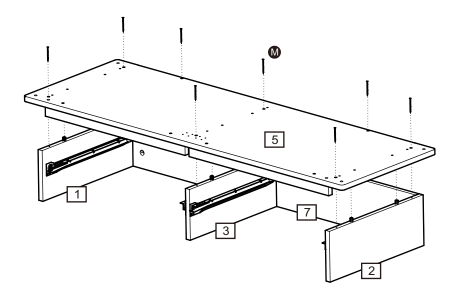
Attaching panel

Two people are needed here.

Fix top 5 onto panels
1 2 3 7 by using
8 pcs of Screw .







Step 12

Attaching Screws

Fix 4 pcs of Screw 🗴 onto glass top 4.

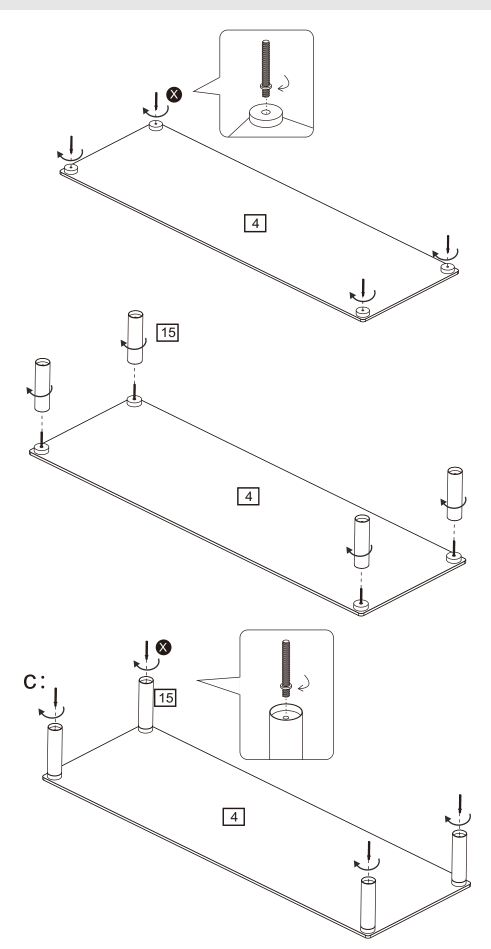
Step 13

Attaching Metal tube Fix 4 pcs of metal tube 15 onto the Screw .

Step 14

Attaching Screw

Fix 4 pcs of screw **⊗** onto glass top 4.



Step 15

Attaching panel

Two people are needed here.

Fix the top panel 5 onto the 4 pcs of metal tube 15.



Warning:
The unit is
heavy.
Lift with care.

Step 16

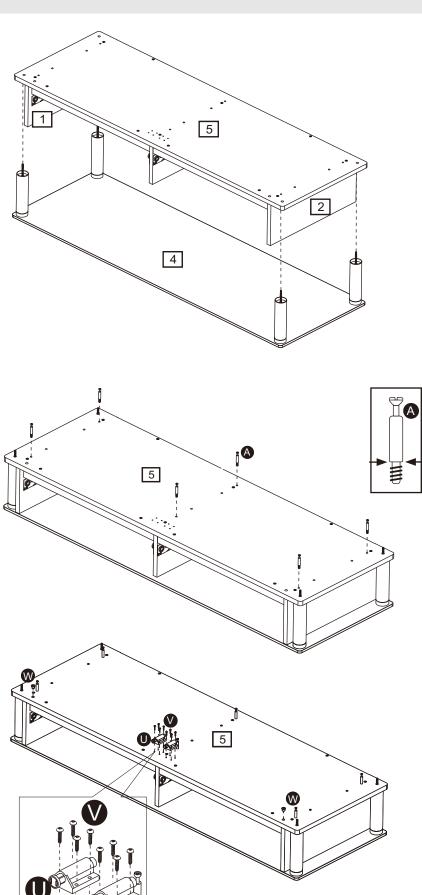
Attaching locking pin

Insert Locking pin (A) into panel [5].

Step 17

Attaching door catch set

Fix door catch set **0** onto the Top panel **5** with Screw **v** as shown. Insert 2 pcs of Door assembly spring **v** onto the Top panel **5**.



Step 18

Attaching Metal tube

Fix attach 4 pcs of metal tube 14 onto 4 pcs of Screw .

Step 19

Attaching Dowel

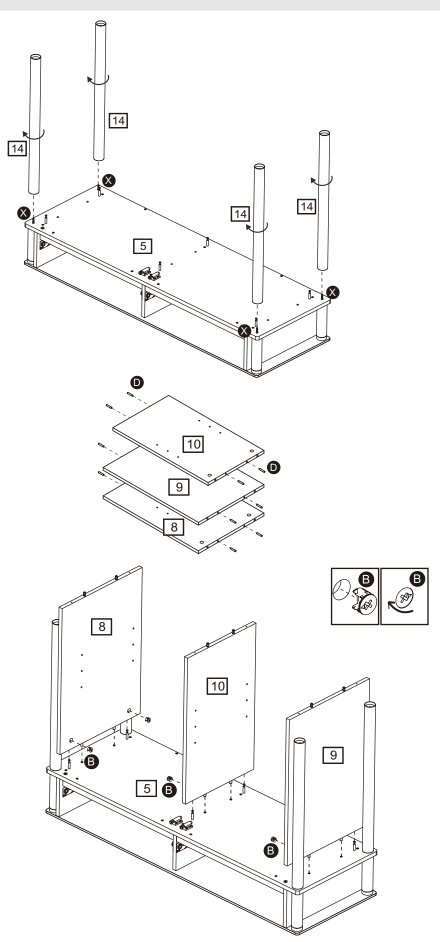
Insert Dowel **1** into

panel 8 9 10 .

Step 20

Attaching side panel

Fix side panel 8 9 and middle panel 10 using locking nut **B**.



Step 21

Attaching Screws

Fix 4 pcs of screw onto metal tubes 14.

Step 22

Attaching Panel

Fix Insert Door assembly spring onto Bottom panel

6.

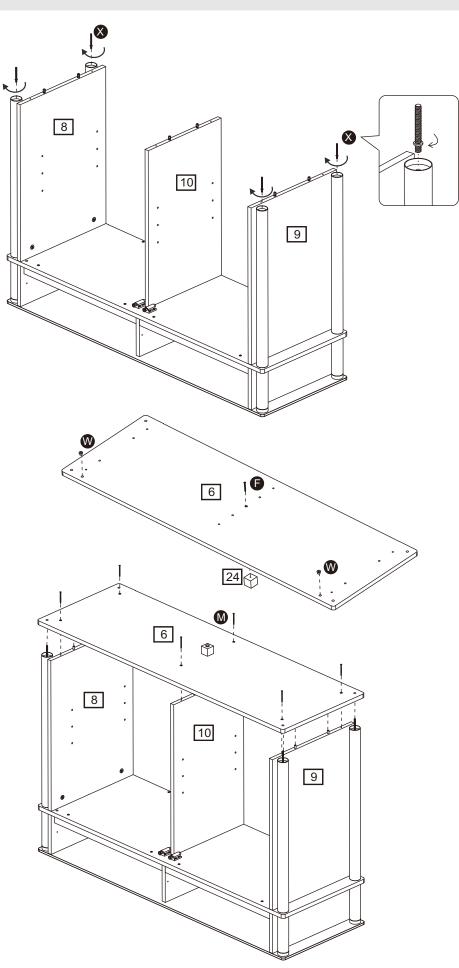
Attaching Foot 24 onto

Bottom panel 6 with Screw **6**.

Step 23

Attaching Panel

Fix Bottom panel 6 onto the unit with Screw M .



Step 24

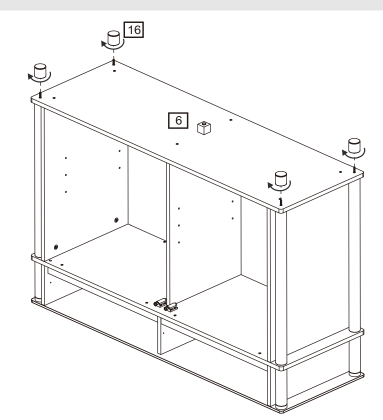
Attaching Metal tube
Screwing metal tube

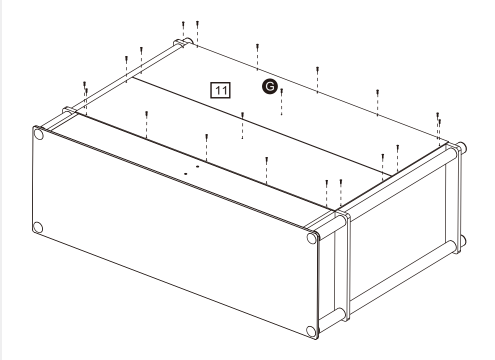
16 onto panel 6.

Step 25

Attaching back panel

Fix back panel 11 onto this unit by using 20 pcs Screw **6**.





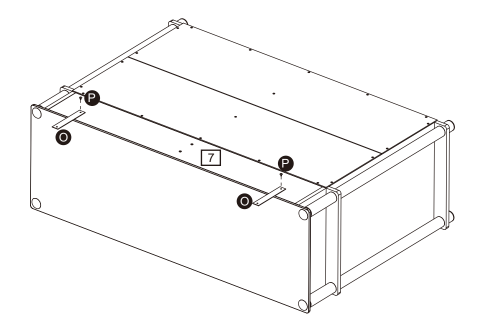
Step 26

Attaching wall mounting strap

Fix Wall strap ② onto Top back panel 7 by using the Screw ②.



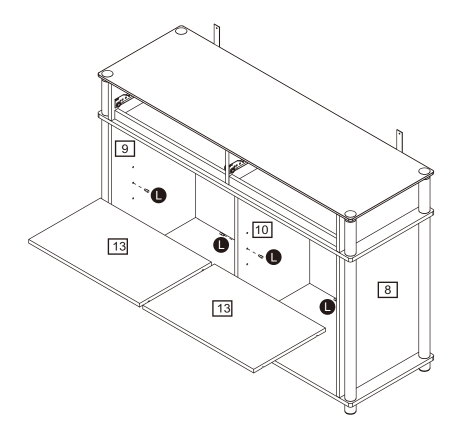
Warning:
The unit is
heavy.
Lift with care.



Step 27

Attaching shelf Insert 8 pcs of shelf support at the proper position of panel 8 9 10

Place the shelf 13 onto the unit.



Step 28

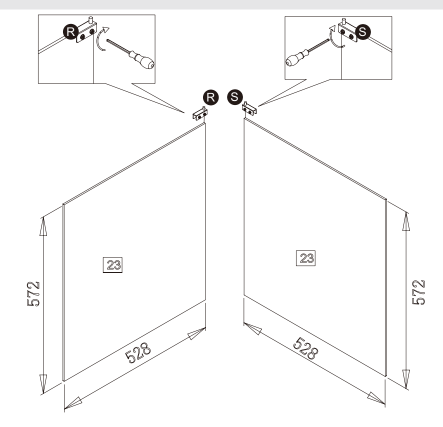
Attaching door hinge

Make sure the parts **(S)** as shown is the correct one for assembly at this stage.

CAUTION:

Before tighten the glass with the parts **RS** ,

Please ensure the parts, align to the edge of the glass door [23].



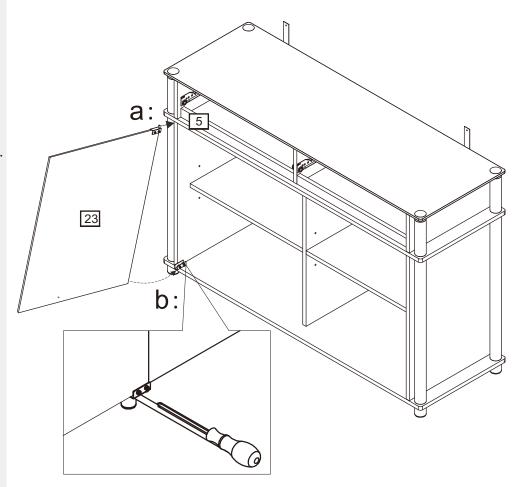
Step 29

Attaching door

Two people are required here.

a:Attach glass door 23 onto the unit.

b:Fix by tools as shown.

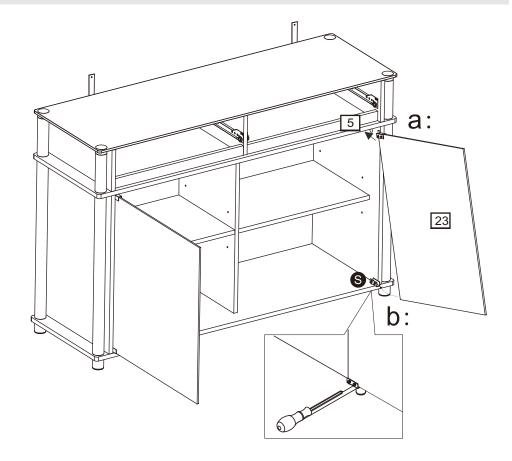


Step 30

Attaching door

Two people are required here.

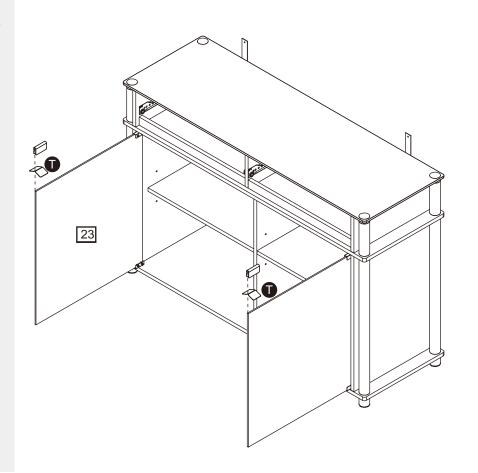
Before tighten the glass with parts **S** align to the glass door 23.



Step 31

Attach parts **1** as shown

Attach parts **1** as shown.



Step 32

Fitting drawers

a: Use Screws **(E)** to fix Left drawer runner **(H)** onto the Drawer left **(19)**.

b: Use Screws **(a)** to fix Right drawer runner **(a)** onto the Drawer right **(20)**.

C: Use Screws **(F)** to fix Drawer left 19 Drawer right 20 onto Drawer back 21.

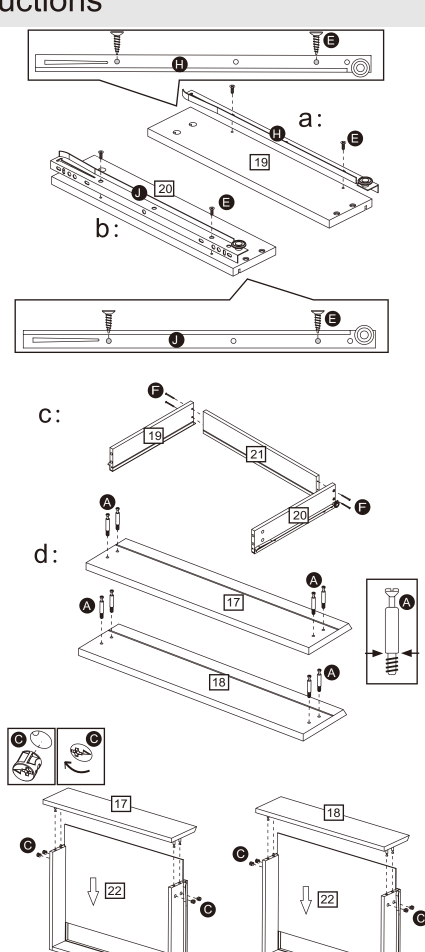
d: Screwing Locking pins

A into Drawer front 17.

e: Drawer bottom should be 22, drawer front is 17.

e:

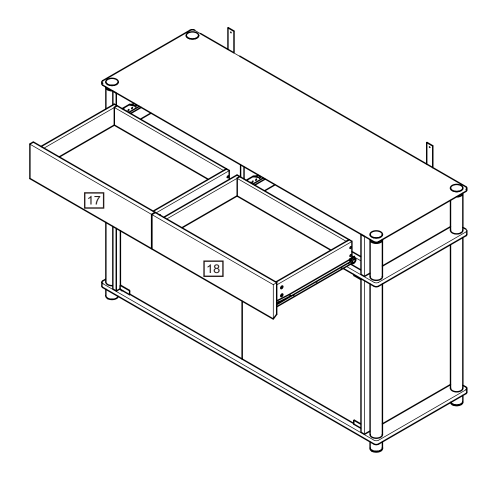
Use Locking nuts **(6)** to fix Drawer front **(22)** onto the unit.



Step 33

Fitting drawers

Sliding 2 drawers 17 18 into the unit as shown.



Step 34

Fixing to wall

Note: It would be useful to ask someone to help you at this stage.

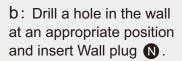
It is strongly recommended that the unit is attached to the wall using Wall strap





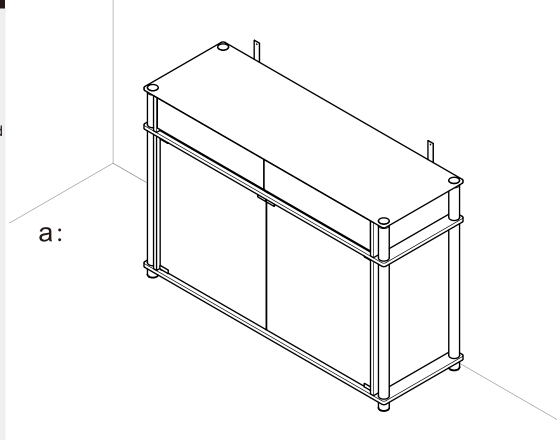
Important: When drilling into walls always check that there are no hidden wires or pipes etc. Make sure that the screws and wall plugs supplied are suitable for supporting the unit. Consult a qualified tradesperson if you are not sure.

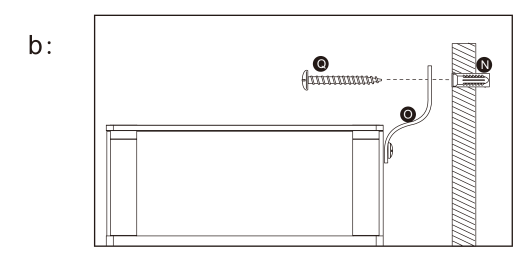
a: With help, place the unit in the intend position.



To secure the unit, fix Wall strap **()** to the wall using Screw **()**.

Assembly is complete.





If you need help or have damaged or missing parts, call the Customer Helpline $\,:\,03456\,400800$

A Guide to - Wall Mounting & Fixings

Important note:

If plastic wall plugs are supplied with your product:



- these are only suitable for use in masonry walls.

If you are in any doubt about the correct wall plugs for your wall, seek professional advice.

Failure of the product due to using incorrect fixings is the responsibility of the installer.



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.

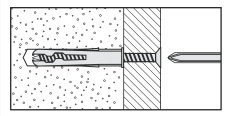
Hints:

- 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 wall plugs are inserted beyond the thickness of the ceramic tiles to avoid the tiles splitting or cracking.
- **5:** Ensure wall plugs are well fitted and are a tight fit in the drilled hole.

Types of walls

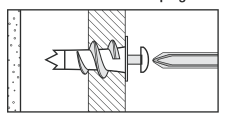
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

No.1 "General Purpose" wall plug



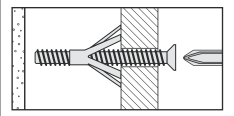
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

No.2 "Plasterboard" wall plug



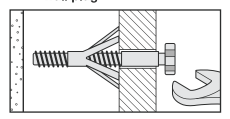
For use when attaching light loads on to plasterboard partitions.

No.3 "Cavity Fixing" wall plug



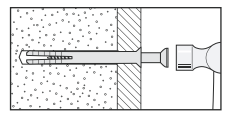
For use with plasterboard partitions or hollow wooden doors.

No.4 "Cavity Fixing-Heavy Duty" wall plug



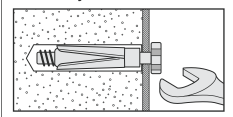
For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

No.5 "Hammer Fixing" wall plug



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

No.6 "Shield Anchor" wall plug Heavy loads



For use with heavier loads such as TV & HiFi speakers and satelite dishes etc.



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

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