SAN DIEGO - Small Sideboard

Assembly Instructions - Please keep for future reference

412/7893



Dimensions

Width - 104cm

Depth - 47cm

Height - 84cm

Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Customer Helpline: 03456 400 800



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 or put weight on the product, this could cause damage.
- Assemble the item 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.

- This product has been produced from natural timber; you may notice some variation in the grain and colour of different component parts which is normal for furniture produced using natural wood and is not the result of any manufacturing fault.
- The product has been treated with a wax and oil finish to prevent dirt ingress and preserve moisture.
- On unpacking the furniture you may notice an odour due to this treatment; this will disappear once the furniture is unpacked and assembled after a period of time.
- This process may leave some staining on the packaging material; please take care to ensure this does not transfer to clothing or carpeted surfaces during assembly.



 We do not recommend the use of power drill/drivers for inserting screws,

as this could damage the unit. Only use hand screwdrivers.

- Parts of the assembly will be easier with 2 people.
- Dispose of all packaging carefully and responsibly.

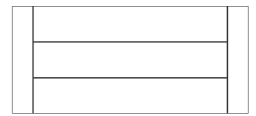
Care and maintenance

- Use an appropriate furniture polish for natural wood furniture and a dry cloth to clean the product.
- Avoid placing the furniture in direct sunlight as this will cause the timber to prematurely age.
- 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.

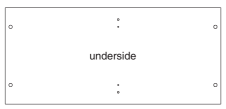
Note: If required the next page can be cut out and used as reference throughout the assembly. Keep this page with these instructions for future reference.

Components - Panels

Please check you have all the panels listed below



1 Top panel (104 x 47cm)



2 Base panel (95 x 42.4cm)



3 Back panel x 2 (96.8 x 34.8cm)



4 Right side panel (81 x 44cm)

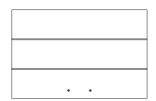


5 Left side panel (81 x 44cm)

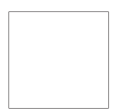
6 Front plinth (102.6 x 9.2cm)



Middle wall panel (66.9 x 42.4cm)



8 Door (59.6 x 39cm)



9 Shelf (44 x 42.4cm)



Drawer front x 3 (39 x 15cm)



Drawer sides x 6 (34 x 14cm)



12 Drawer back x 3 (36.6 x 14cm)



13 Drawer bottom x 3 (37.6 x 32.6cm)

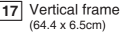




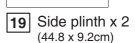
(81 x 6.5cm)

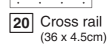












21 Drawer runner x 6 (32.8 x 5.5cm)





Components - Fittings

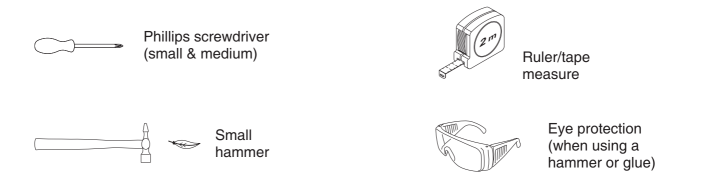
If you have damaged or missing components, call the **Customer Helpline: 03456 400 800**

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.

Wooden dowel x 30	B 14mm Screw x 19	30mm Screw x 36
35mm Screw x 20	50mm Screw x 14	16mm Bolt x 8
Metal dowel x 10	Locking nut x 10	Door/Drawer handle x 4
Door hinge x 2	Clip x 1	Plug x 1
M Shelf support x 4	Metal bracket x 1	Nail x 32
Washer x 2	Wall strap x 1	

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

Fixing right front frame to the right side panel (Two people required for an easier assembly).

- **a:** Insert right side panel 4 into right front frame
- 14 through joints.

Note:

Before fixing blocks 22 into place it is important to ensure that the slot and groove of parts 4 and 14 are fully pushed together and lined up correctly at the top and bottom.

b: Place blocks 22 between the two marks as shown. First fix to the side panel using screws **D**.

C: Fix front frame through blocks 22 using screws **D**.

Step 2

Fixing left front frame to the left side panel (Two people required for an easier assembly).

- **a:** Insert left side panel 5 into left front frame
- 15 through joints.

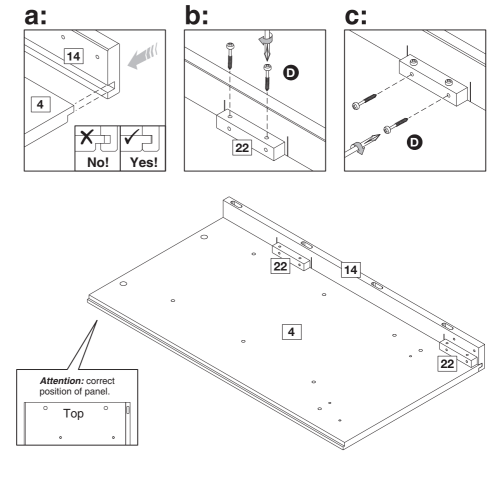
Note:

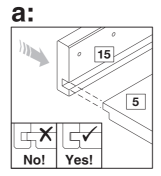
Before fixing blocks 22 into

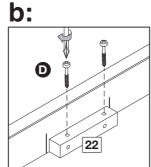
place it is important to ensure that the slot and groove of parts 5 and 15 are fully pushed together and lined up correctly at the top and bottom.

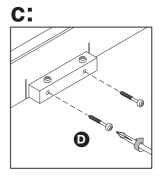
b: Place blocks 22 between the two marks as shown. First fix to the side panel using screws **D**.

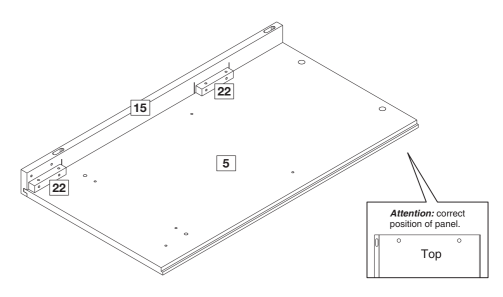
C: Fix front frame through blocks 22 using screws **D**.











Step 3

Fitting Metal dowels.

Screw metal dowels **G** into right side panel **4**, left side panel **5** and top panel **1**.

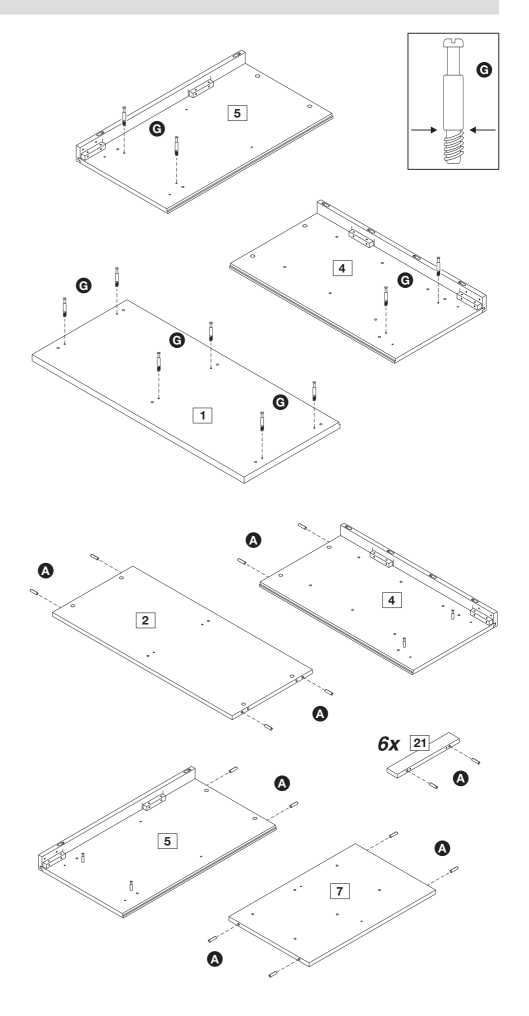


Note: Insert metal dowels as far as shown.

Do not over tighten.

Step 4

Insert dowels **A** into the indicated parts.

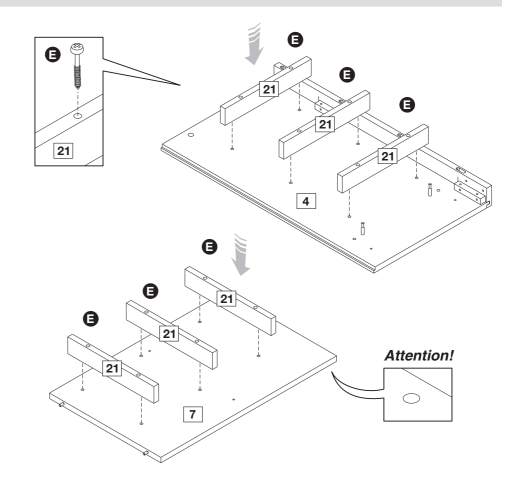


Step 5

Fixing drawer runners.

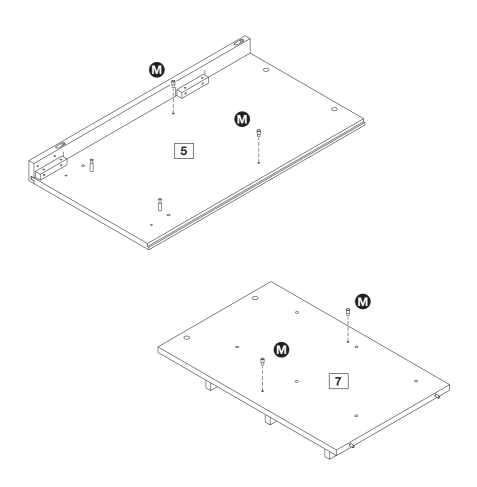
Fit drawer runners 21
to the right side panel 4
and middle wall panel 7
then fix it using screws
as shown.

Attention!
The large holes of the middle wall panel to face down.



Step 6

Insert shelf supports **M** into the right side panel **5** and middle wall panel **7**.



Step 7

Fixing middle wall panel.

With help, fit middle wall panel 7 to the base panel 2 then fix it using screws **E**.

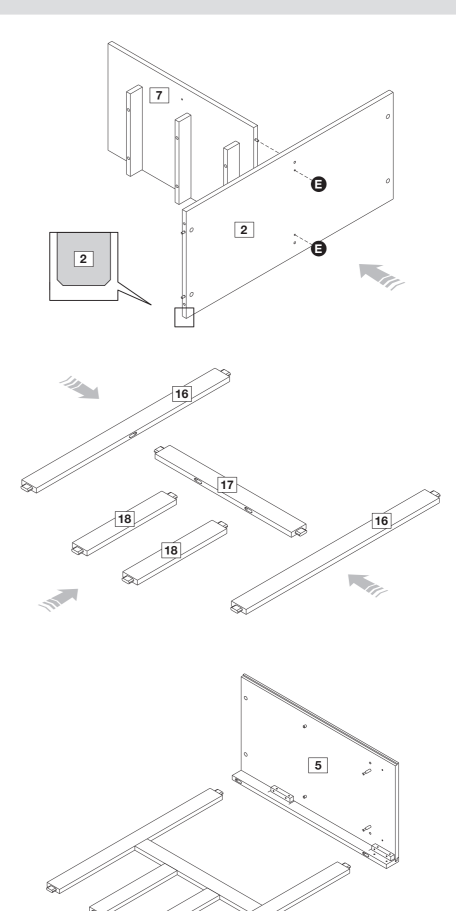
Step 8

Assembling parts.

Put parts 16, 17 and 18 together as shown in the diagram.

Step 9

Insert the assembled frame into the holes on left side panel 5.



Step **10**

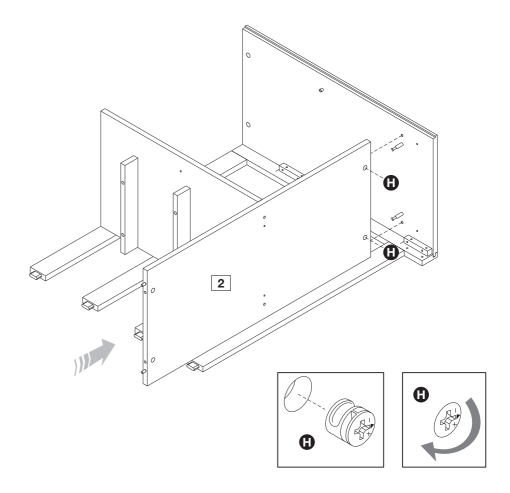
Fixing base panel.

With help, fit base panel 2 to the left side panel.

Insert 2 locking nuts **H** into base panel where shown.

Use a screwdriver to turn locking nuts (1) clockwise to lock.

Do not over tighten.



Step **11**

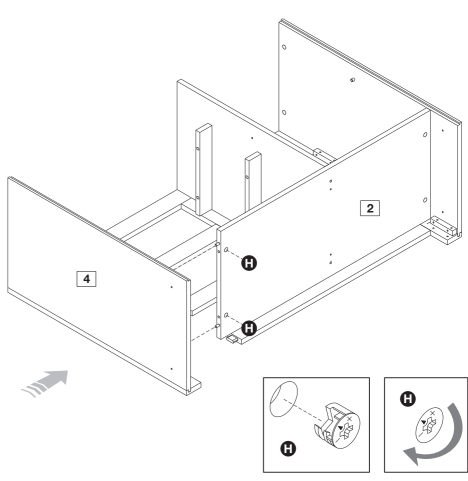
Fixing right side panel.

With help, place right side panel 4 properly ensuring dowels and front frames are all fit into their holes at the same time.

Insert 2 locking nuts **(H)** into base panel where shown.

Use a screwdriver to turn locking nuts (1) clockwise to lock.

Do not over tighten.



Step **12**

Fixing top panel.

Important:

With help, carefully stand the product upright.

With help, fit top panel 1 to the cabinet.

Insert 6 locking nuts **H** into side panels and middle wall panel where shown.

Use a screwdriver to turn locking nuts **H** clockwise to lock.

Do not over tighten.

Fix metal bracket N in the middle wall panel and vertical frame using screws B as shown.

Step 13

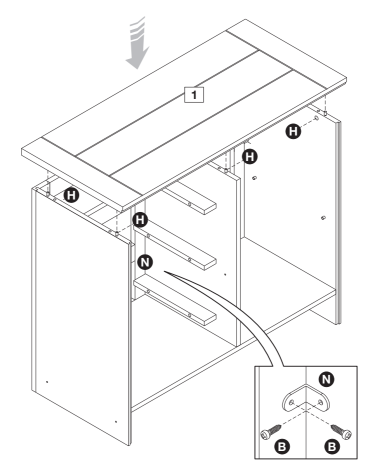
Important: With help, carefully lay down the product.

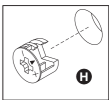
a: Fix side plinths 19 to the side panels using screws C.

Note: Make sure side plinths are aligned to the bottom and front edges of the side panels.

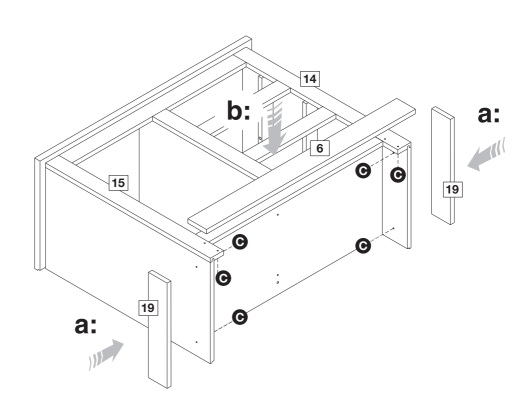
b: Fix front plinth 6 to the front frames 14 and 15 using screws **C**.

Note: Make sure front plinth 6 is aligned to the bottom edge of the side panels and in line to the side plinths.



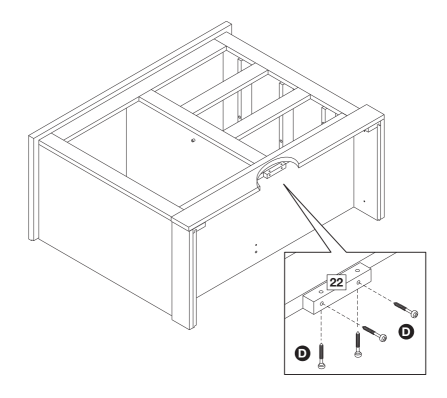






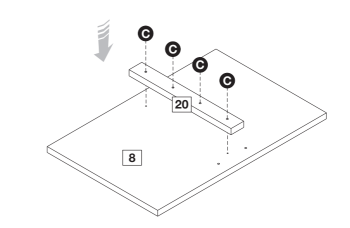
Step **14**

Fix block 22 to the front plinth and front frame using screws **D**.



Step **15**

Fix cross rail 20 in the pre drilled holes on door 8 using screws **©**.

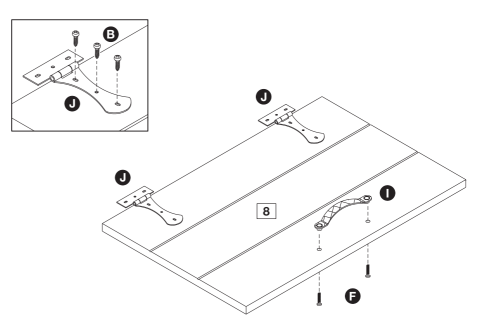


Step **16**

Fitting hinges to door.

Attach hinges in the pre marked holes on door using screws as shown.

Attach handle to the door using bolts as shown.



Step **17**

Fixing door.

Important:
With help, carefully stand the product upright.

With help centralise the door in the opening of the cabinet then fix the hinges using screws **B** as shown.

Note: Hinges allow some adjustment after doors are fixed. Loosen screws and move doors to suit. Re-tighten screws.

Step **18**

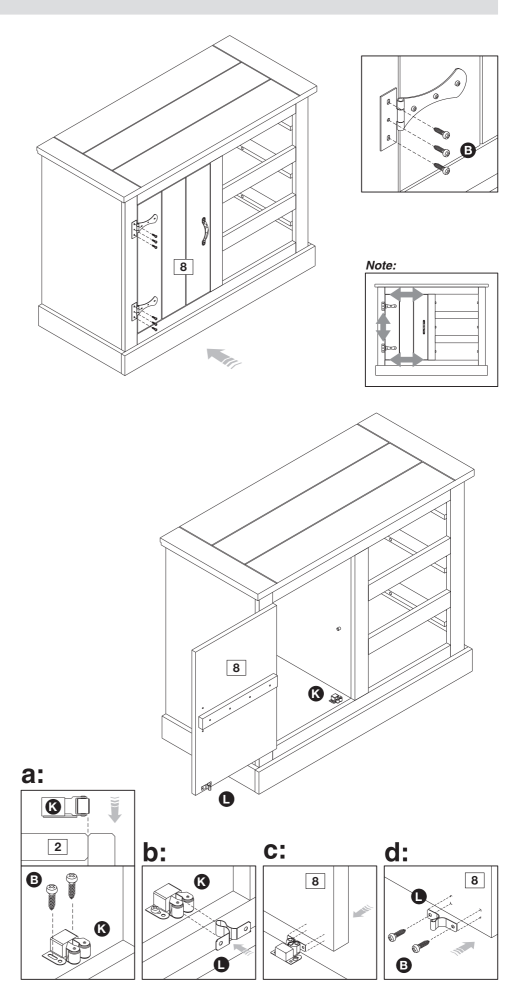
Fitting door lock.

a: Screw clip in place using screws.
Ensure that the 2 small wheels are flush with the edge of the base as shown in the diagram.

b: Insert plug **\(\mathbb{O}** into clip **\(\mathbb{O}**, ensuring they are leveled as shown in the diagram.

C: Push the door against the plug **①**. This will make 2 small marks on the door as shown in the diagram.

d: The door can then be opened and plug **1** can be screwed into place using the 2 marks made as a guide. This will ensure that the 2 parts of the door clips are lined up correctly.



Step **19**

Drawer assembly.

a: Attach drawer sides

- 11 to the drawer front
- 10 using screws **G**.

b: Slide drawer bottom 13 into slots on drawer sides and position drawer back 12 in place.

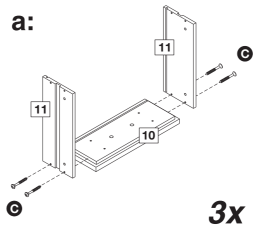
C: Holding the drawer back 12, press the drawer sides and fix them using screws **O**.

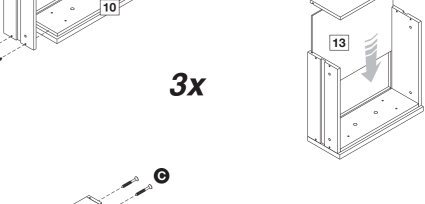
d: Using bolts **3** attach drawer handle **1** to drawer front.

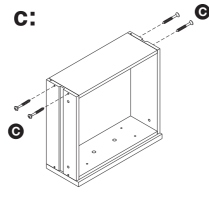
Repeat step 19 for the other drawers.

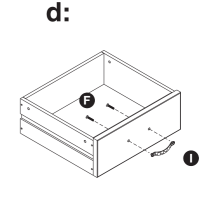
Step **20**

Insert drawers into unit. With the back of the drawers past the front frames, use a hammer to tap dowels (A) in flush to drawer sides. This is a safety catch to stop drawer falling out.



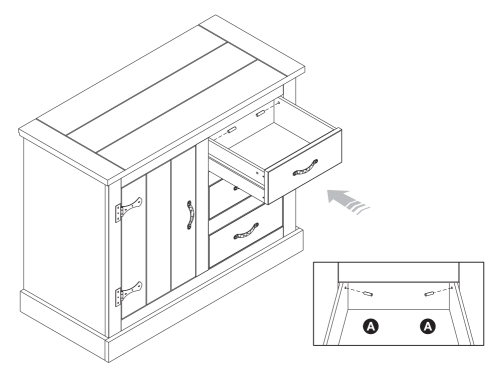






b:

12



Step **21**

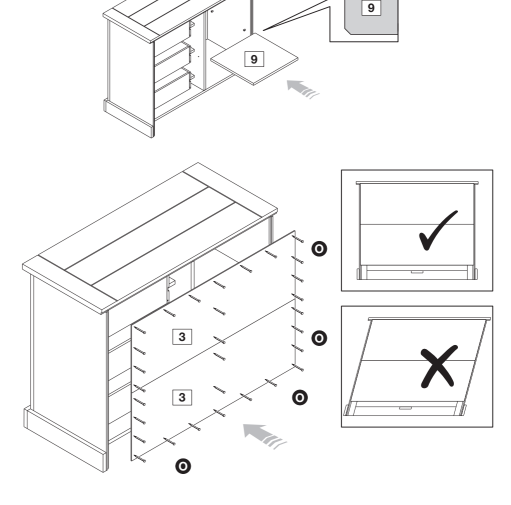
Position shelf 9 into place.
Make sure round edge is facing front.

Step 22

Fixing back panels.

Important:
Cabinet MUST be 'square' when back panels are attached.

Attach back panels 3 using nails **O**.

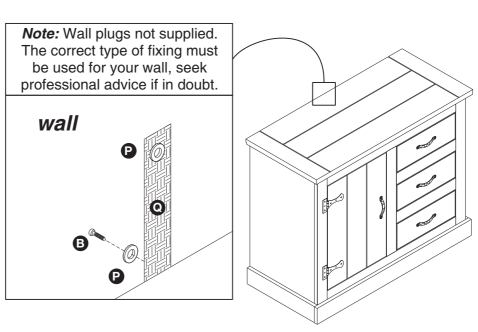


Step 23

Fixing to wall.

Furniture must be fixed to a wall. Fix wall strap ② to top of furniture using washer ② and screw ③. With help, move furniture into position.

Assembly is complete.



If you need help or have damaged or missing parts, call the Customer Helpline: 03456 400 800

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 qualifed tradesperson if you are unsure.

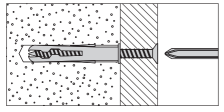
Hints:

- 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

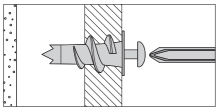
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

No.1 "General Purpose" wall plug



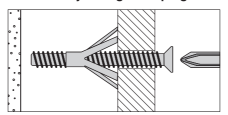
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

No.2 "Plasterboard" wall plug



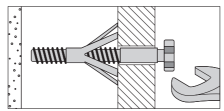
For use when attaching light loads on to plasterboard partitions.

No.3 "Cavity Fixing" wall plug



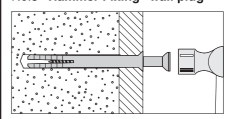
For use with plasterboard partitions or hollow wooden doors.

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



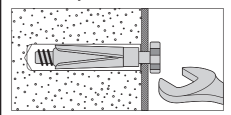
For use when fitting or supporting heavy loads such as shelving, wall cabinets and coat racks.

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.