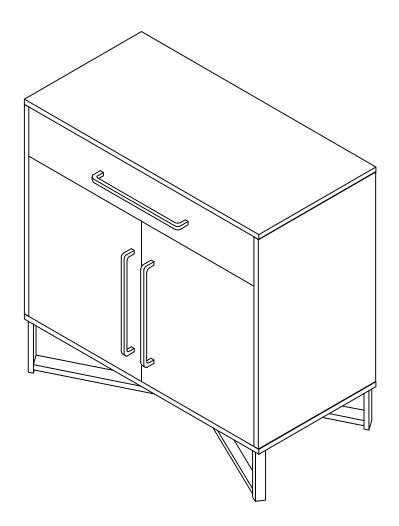
# FITZ SIDEBOARD

Assembly Instructions - Please keep for future reference

614/9305

# hygena



## **DIMENSIONS**

Width: 80 cm
Depth: 40 cm
Height: 80 cm

## Important – Please read these instructions fully before starting assembly

If you need help or have damaged or missing parts, call the Argos Aftersales Helpline: 0345 640 0800



# 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.
- Parts of the assembly will be easier with 2 people.



• To reduce the likelihood of damaging your product, please ensure that your power drill is set on a low torque setting.

#### 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.

## **Handy Hints**

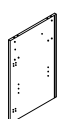
- Assemble all parts and bolts loosely during assembly, only once the product is complete should you fully tighten the bolts
- Regularly check and ensure that all bolts and fittings are tightend properly.

**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.

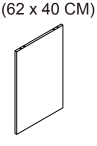
# Components - Panels

## Please check you have all the panels listed below

1 Top board (80 x 40 CM)

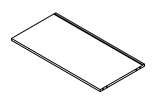


Side board ( 62 x 40 CM)

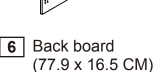


Side board

4 Divider (76.9 x 38.4 CM)

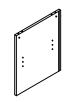


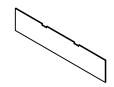
**5** Divider (45 x 38.4 CM)



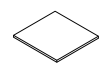
7 Back board x 2 (38.7 x 46 CM)



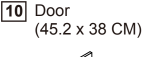




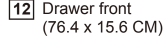


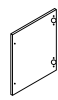


9 Door (45.2 x 38 CM)



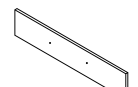
Bottom board (80 x 40 CM)









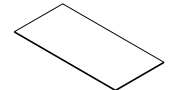


- 13 Drawer side (35 x 12 CM)
- 14 Drawer side (35 x 12 CM)
- 15 Drawer back (72.2 x 12 CM)
- 16 Drawer bottom (34.8 x 73.2 CM)









Drawer bottom support (33.8 x 9 CM)



19 Leg (86.5 x 14.5 CM)









## 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.

	В	
CAMLOCK SCREW (35MM )X 12	CAMLOCK NUT( Ø15MM )X 12	CAMLOCK SCREW (25MM )X 8
0		
CAMLOCK NUT( Ø12MM) X 8	WOODEN DOWEL( Ø8 X 30MM ) X 18	BOLT ( Ø6 X 12MM ) X 5
BOLT ( Ø6 X 45MM ) X 4	SCREW ( Ø3.5 X 12MM ) X 8	SCREW ( Ø3.5 X 16MM ) X 8
	8	
SCREW ( Ø3.5 X 30MM ) X 4	HANDLE (294MM) X 3	SCREW ( Ø4 X 20MM ) X 6
HINGE (80 X 62MM) X 4	SCREW ( Ø4 X 16MM ) X 24	PIVOT PIN (16MM) X 8
<b>P</b>	0	R
BACK SUPPORT (15 X 10MM) X 8	RUNNER (350MM) X 2	RUNNER ( 350MM) X 2
6	•	
ALLEN KEY (68 X 25MM) X 1	FABRIC STRIP (147 X 25MM ) X 2	SCREW ( Ø4 X 12MM ) X 4
	<b>®</b>	<b>&amp;</b>
WALL ANCHOR(Ø5 X 35MM) X 2	SCREW ( Ø5 X 35MM ) X 2	WASHER ( Ø5 X 1MM ) 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

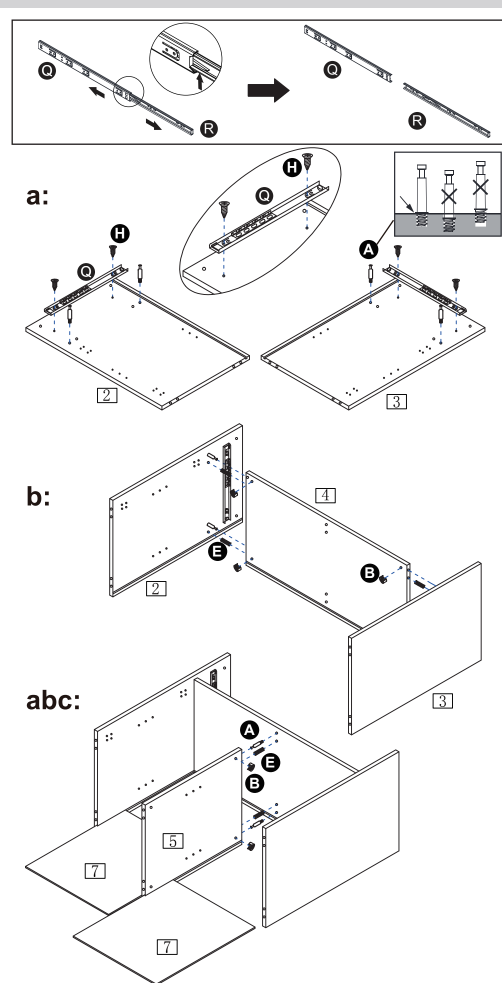
## Step 1

- a: Position runner on side board and fix into place using 2 x screw.
- **b:** Insert 2 x camlock screw (A), 2 x wooden dowel (E) into side board (2).
- **c:** Repeat the above for side board 3.
- **d:** Attach side board 2 & 3 to divider 4.

Align the arrow on 2 x camlock nut with the edge of divider . Rotate all camlock nuts clockwise for about 1/4 or 1/2 a turn or until the bolts "connects" with the screw and is secure.



- a: Insert 2 x camlock screw A and 2 x wooden dowel on divider 4.
- b: Attach divider 5 to divider 4. Align the arrow on 2 x camlock nut with the edge of divider 5. Rotate all camlock nuts clockwise for about 1/4 or 1/2 a turn or until the bolts "connects" with the screw and is secure.
- **c:** Slide 2 x back board into the assembled section



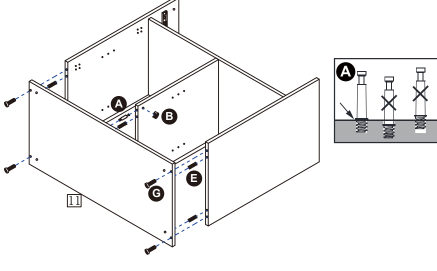
## Step 3

a: Insert 2 x wooden dowel on side board 283

**b:** Insert 2 x camlock screw and 2 x wooden dowel on divider 5

**c:** Attach bottom board 11 to the assembled section using 4 x bolt **6**.

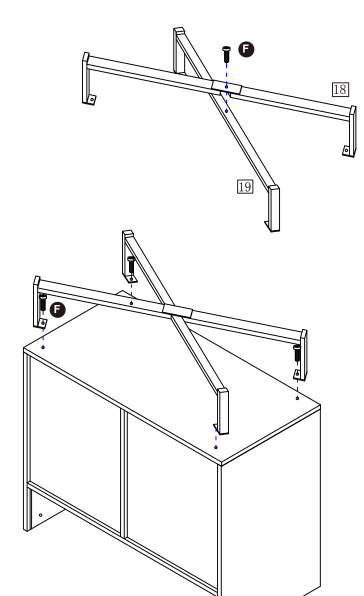
Align the arrow on 2 x camlock nut **B** with the edge of divider **5**. Rotate all camlock nuts **B** clockwise for about 1/4 or 1/2 a turn or until the bolts "connects" with the screw and is secure.



## Step 4

a:Attach leg 18 to leg 19 using bolt .

**b:**Attach legs to the assembled section using 4 x bolt **f**.



b:

a:

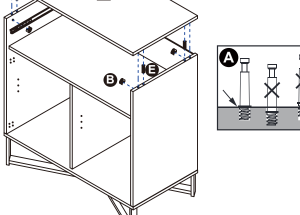
## Step 5

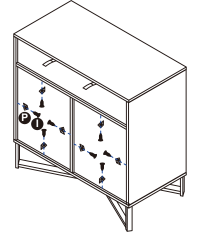
- **a:** Attach 2 x fabric strip to top board 1 using 2 x screw **U**.
- **b:** Insert 4 x camlock screw**A** on top board 1.
- **c:**Slide back board 6 into the assembled section.
- **d:** Insert 4 x wooden dowel **(a)** on side board **(2)** & **(3)**
- **e:** Attach top board 1 to the assembled section.
- Align the arrow on 2 x camlock nut **B** with the edge of side board **2**&**3**.
- Rotate all camlock nuts **B** clockwise for about 1/4 or 1/2 a turn or until the bolts "connects" with the screw and is secure.

- a:
- b:
- c:

- d:
- e:

# 





## Step 6

Secure the back board 7 using 8 x wall support kit **1** & **2**.

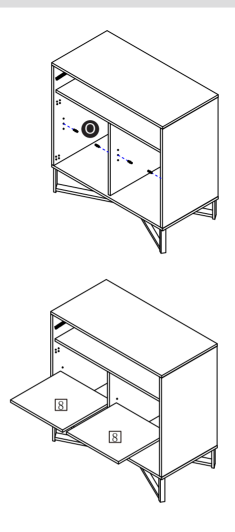
## Step 7

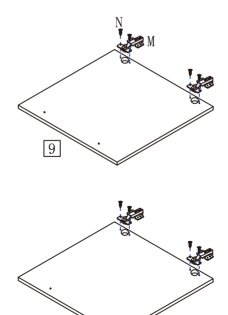
Insert 2 x pivot pin into side board 2.

Put 2 x shelf 8 into the assembled section.

## Step 8

Attach2x hinge to door % 10 using 4 x screw for each





## Step 9

a: Attach door 9 & 10 to the assembled section using 8 x screw 1 for each.

b: Attach handle to door 9 & 10 using 2 x screw for each.

## Step 10

a: Insert 6 x camlock screw and 2 x wooden dowel on drawer front 2.

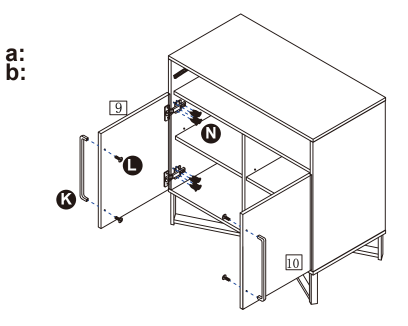
b: Attach drawer side board 13& 14 and drawer bottom support17 to drawer front 12.

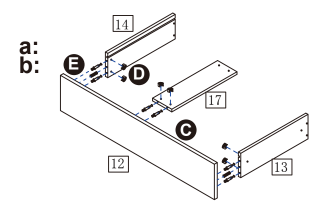
Align the arrow on 2 x camlock nut with the edge of board 13, 14&17.

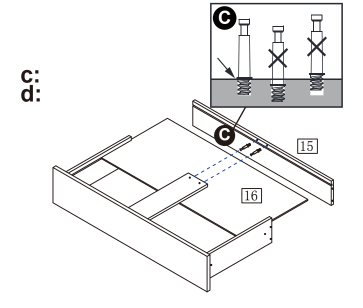
Rotate all camlock nuts clockwise for about 1/4 or 1/2 a turn or until the bolts "connects" with the screw and is secure.

c: Slide drawer bottom 16 into the assembled section.

**d:** Insert 2 x camlock screw on drawer front 15.







**e:** Attach board 15 to the assembled section using 4 x screw .

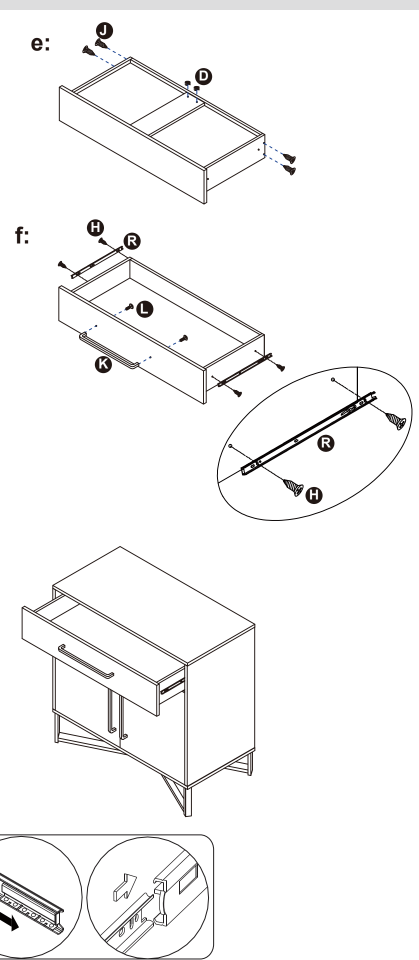
Align the arrow on 2 x camlock nut with the edge of drawer bottom support 17.
Rotate all camlock nuts

Rotate all camlock nuts clockwise for about 1/4 or 1/2 a turn or until the bolts "connects" with the screw and is secure.

f: Attach 2 x runner to drawer side 3 4 4 using 2 x screw for each.

## Step 11

Please insert the drawer into the assembled section.



## Step 12

**a:**Fixing to wall
Attach the wall strap kit ♥,♥,♥
as shown on the drawing.



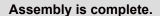
#### Warning:

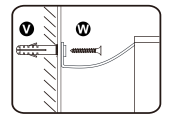
In order to prevent overturning this product must be used with the wall attachment advice provided.



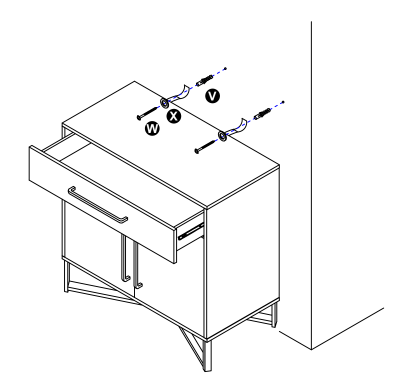
#### Warning:

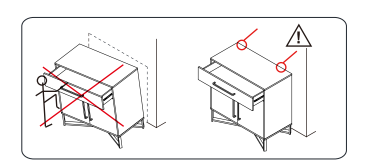
Before drilling, check wall for hidden pipes and cables.





**Note**: Wall plugs supplied are for solid wall only. The correct type of fixing must be used for your wall, seek professional advice if in doubt





# 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 fxings 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.

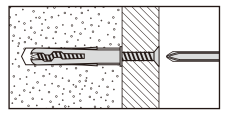
#### Hints:

- 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 ftted and are a tight ft in the drilled hole.

### Types of walls

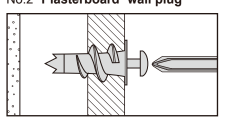
You can use one of the following types of wall plug if your walls are made of brick, breeze block, concrete, stone or wood.

#### No.1 "General Purpose" wall plug



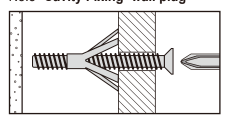
Generally aerated blocks should not be used to support heavy loads, use a specialist fitting in this case. For light loads, general purpose wall plugs can be used.

#### No.2 "Plasterboard" wall plug



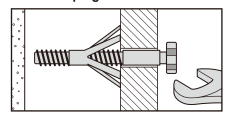
For use when attaching light loads on to plasterboard partitions.

#### No.3 "Cavity Fixing" wall plug



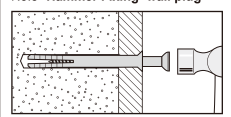
For use with plasterboard partitions or hollow wooden doors.

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



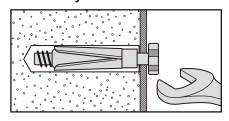
For use when ftting or supporting heavy loads such as shelving, wall cabinets and coat racks.

#### No.5 "Hammer Fixing" wall plug



For use with walls stuck with plasterboard. The hammer fxing allows it to be fxed to the wall rather than the plasterboard. Always check the fxing 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 ftting 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.