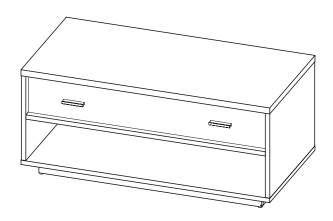
# Darcy - Coffee Table/TV Stand

Assembly Instructions - Please keep for future reference

425/8827



### **Dimensions**

Width - 100 cm

Depth - 50 cm

Height - 45 cm

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

If you need help or have damaged or missing parts, call the Customer Helpline: 0845 6400 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 3 and 4.
- 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 panels during assembly, 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.
- If using power tools, please follow the safety instructions supplied with the tools.



· 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 29 kgs. Please lift with care.

### Care and maintenance

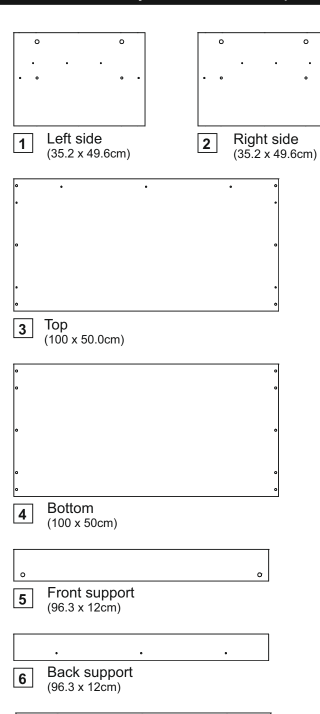
- and mild detergent, do no use bleach or abrasive cleaners.
- Only clean using a damp cloth From time to time check that there are no loose screws on this unit.
- This product should not be discarded with household waste. Take to your local authority waste disposal centre.

**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.

# Component - Panels

If you have damaged or missing components call the **Customer Helpline**: **0845 6400 800** 

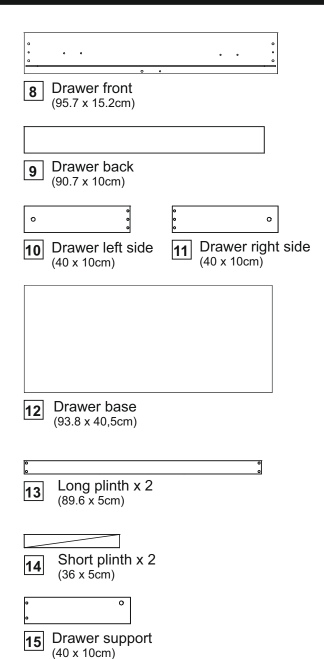
# Please check you have all the panels listed below



0

Back

(96.3 x 16.1cm)

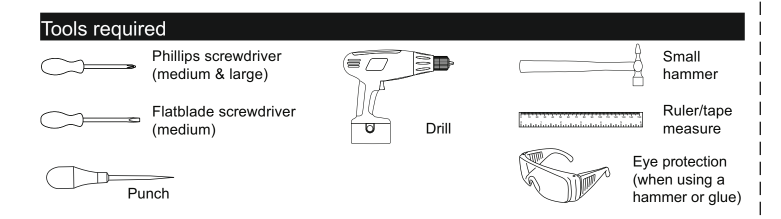




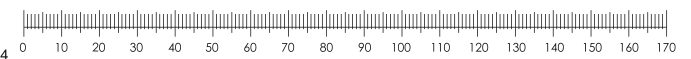
# Components - Fittings

# Please check you have all the fittings listed below

Wooden dowel x 41 (8x35)	<b>B</b> 5x13mm Screw x 6	( 15x13) Locking nut x 17
© Cap x 17	Metal dowel x 17	(7x50) Hexagon bolt x 6
<b>G</b> Cap x 6	Handle x 2	3.5x27mm Screw x 4
3x20mm Screw x 6	Allen key x 1	3x16mm Screw x 9
3,5x16mm Screw x 12	N Feet x 4	Stabilizer x 2
Runner x 1	Runner x 1	Mounting bracket x 6
Height adjuster x 1	4x40mm Screw x 2	



## Ruler - Use this ruler to help correctly identify the screws



# Step 1

### a: Inserting dowels and locking nuts

Insert locking nuts C into the right side panel

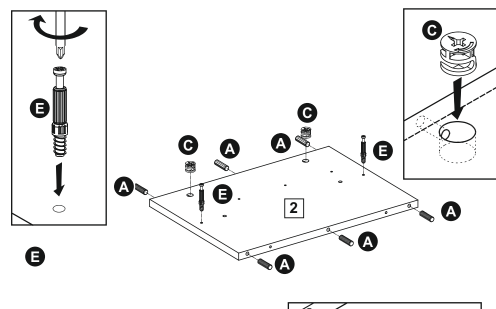
Insert wooden dowels A into the right side panel

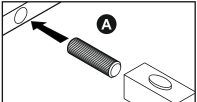
Screw metal dowels .



### **WARNING!**

Please wear goggles or protective eyewear whilst hammering dowels in place.





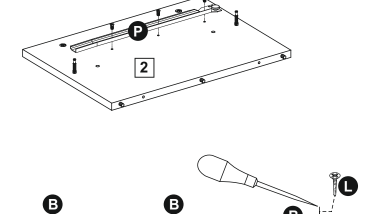
### b: fixing runners

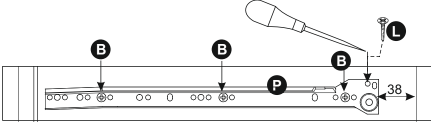


Position runners 40mm from the front edge of the right side panel 2.

Fix runners to right side panel 2 with screws B. Mark the top right with a punch. Screw into the hole.

b:





## Step 2

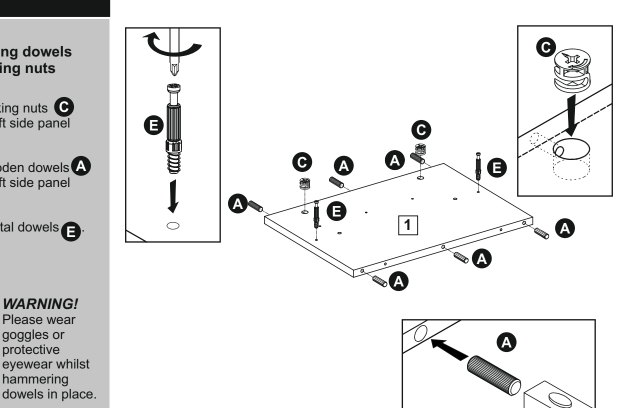
### a: Inserting dowels and locking nuts

Insert locking nuts C into the left side panel

Insert wooden dowels A into the left side panel 1 | .

Screw metal dowels .



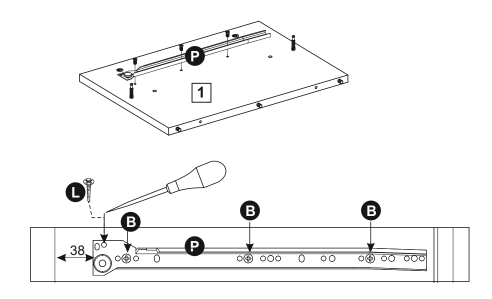


# b: fixing runners

Position runners 40mm from the front edge of the right side panel 1

Fix runners with screws B Mark the top right with a punch. Screw into the hole.

b:



# Step 3

### a: Inserting dowels and locking nuts

Insert locking nuts C into the back 7.

Insert wooden dowels A into the front support 5

Insert locking nuts C.



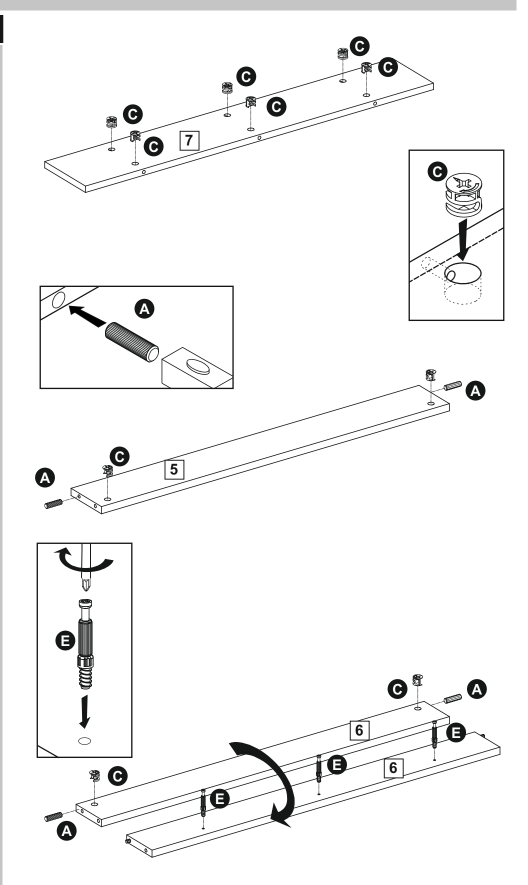
### **WARNING!**

Please wear goggles or protective eyewear whilst hammering dowels in place.

Insert wooden dowels (A) into the back support 6.

Insert locking nuts C.

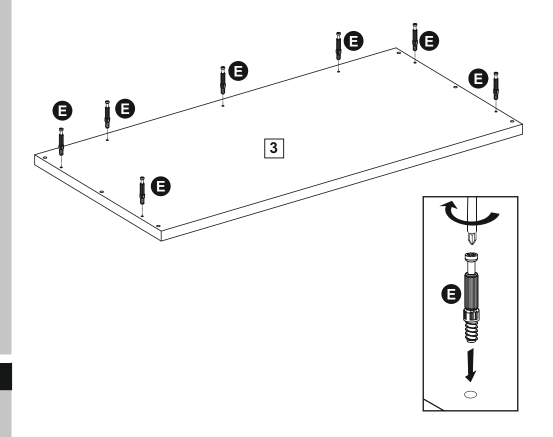
Rotate back support & screw metal dowels



## Step 4

## Fittings dowels

Screw metal dowels into the top 3.

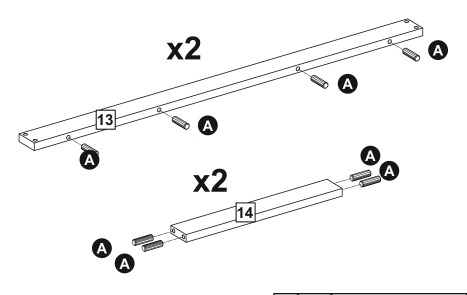


# Step 5

## Fittings dowels A

into the long plinth 13.

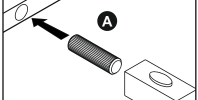
Repeat with short plinth 14.





### **WARNING!**

Please wear goggles or protective eyewear whilst hammering dowels in place.



# Step 6

Attaching panels
Attach right side panel 2

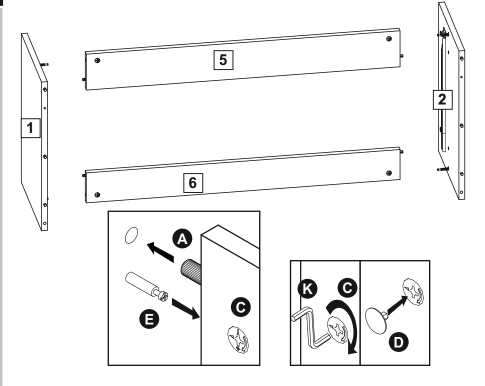
to the support 5 & 6

Attach left side panel 1 to the support 5 & 6.

Use the allen key to turn locking nuts clockwise to lock.

Cover locking nuts with caps 

.

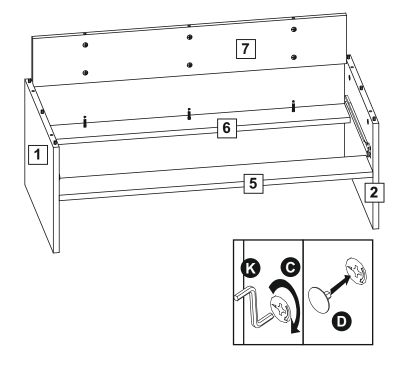


## Step 7

Attach back 7 to the back support 6

Use the allen key K to turn locking nuts C clockwise to lock.

Cover with caps D.



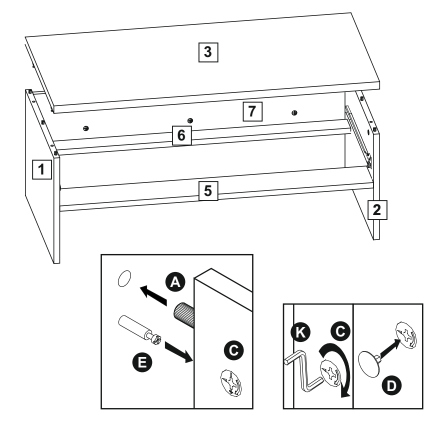
## Step 8

### **Attaching panels**

Attach top 3 to the left side panel 1, right side panel 2 & back 7.

Use the allen key K to turn locking nuts C clockwise to lock.

Cover locking nuts with caps .



## Step 9

### **Attaching plinth**

Attach feet to the long plinth 13

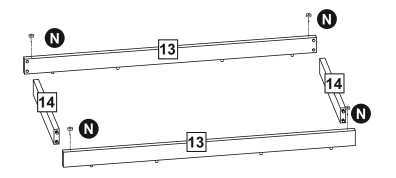
Attach long plinth [13]

to the short plinth 14.



### **WARNING!**

Please wear goggles or protective eyewear whilst hammering sliders in place.



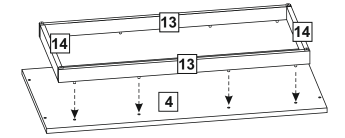
# Step 10

### **Attaching plinth**

Fit long plinth 13

& short plinth 14 to the

bottom 4.

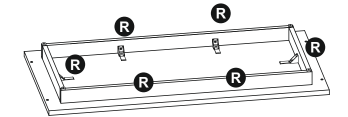


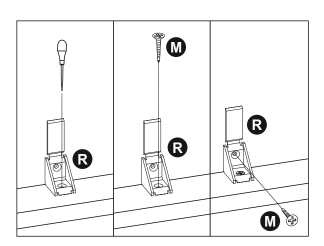
## Step 11

### **Mounting bracket**

Place mounting bracket onto the assembly as shown.

Mark holes with a punch and fix the bracket with screws M





# Step 12

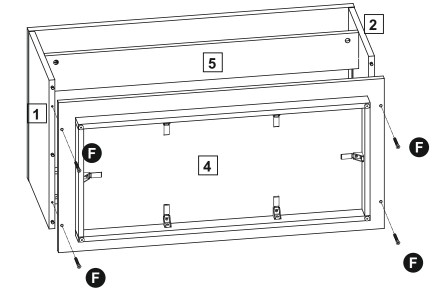
### Attaching bottom

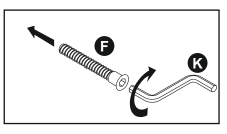
Attach bottom 4 to the sides

Use hexagon bolt **F** 

& allen key K .

Cover bolts with caps **G** .







# Step 13

### **Drawer assembly**

a: drawer back:

Insert wooden dowels A into the drawer back 9.

b: Insert locking nuts into the drawer sides 10,11 & support 15

Insert wooden dowels A into the drawer sides & support 15.



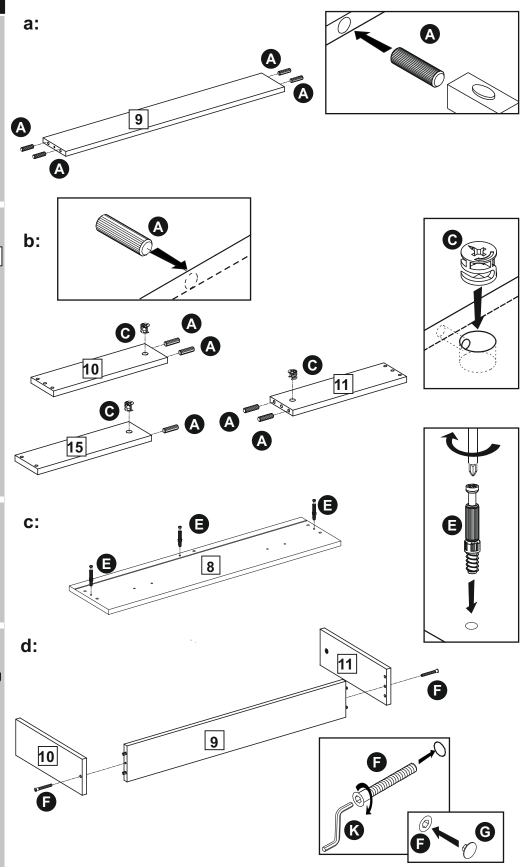
### **WARNING!**

Please wear goggles or protective eyewear whilst hammering dowels in place.

c: Screw metal dowels into the drawer front 8

d:Fix drawer sides
10 & 11
to the drawer back 9 using hexagon bolt .

Cover bolts with caps G



a:

8

# Step 14

### **Drawer assembly**

a: Attach drawer front 8 to the drawer sides.

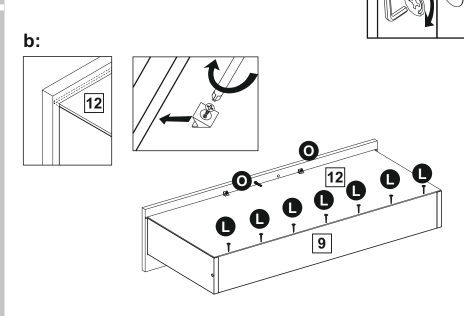
Use the allen key to turn locking nuts clockwise to lock. Cover locking nuts with caps .

**b:** Attach drawer base 12 using screws &

stabilizer O.



**IMPORTANT!** Drawer MUST when base is attached.

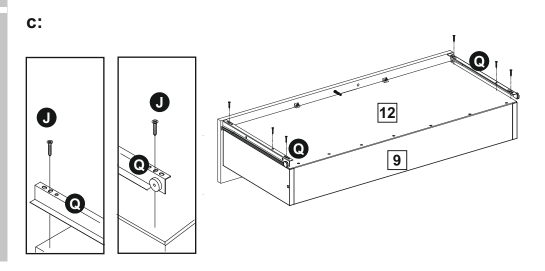


11

12

0

**c:** Attach runner **Q** using screws **J**.



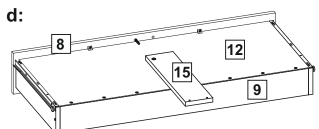
### **Drawer assembly**

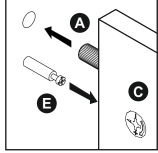
**d**: Attach drawer support to the drawer front **8**.

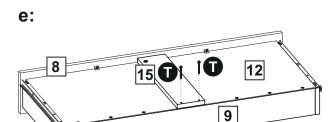
Use the allen key **K** to turn locking nuts **C** clockwise to lock.

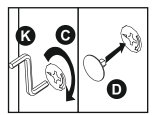
Cover with caps **D**.

**e**: Fix drawer support 15 using screw









# Step 15

### Leveling

Insert drawer ito the cabinet.

Attach door handles **H** using screws **1** .

Place a spirit level on top 3.
Where necessary, insert height adjuster 5 to make top 3 level.

Assembly is complete.

