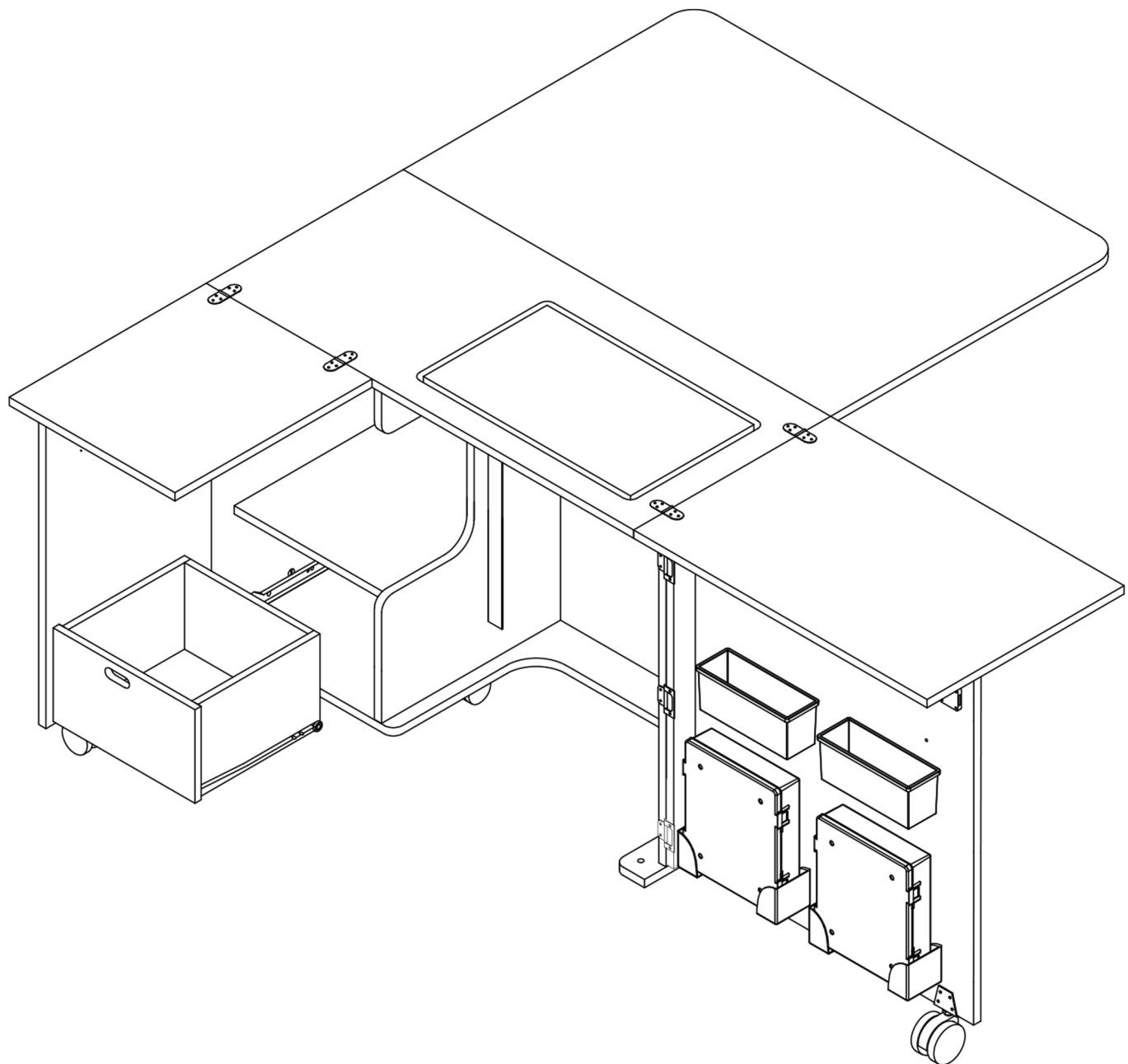


# KENSINGTON MKII

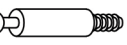
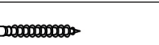
## ASSEMBLY INSTRUCTIONS

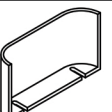
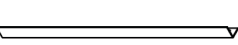
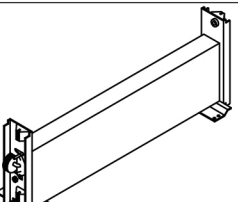
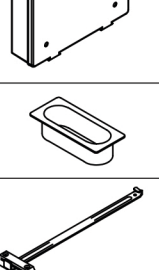


**PLEASE REFER TO  
THESE INSTRUCTIONS  
UPDATED - 13/01/2026**

 **HORN**

# KENSINGTON ASSEMBLY INSTRUCTIONS

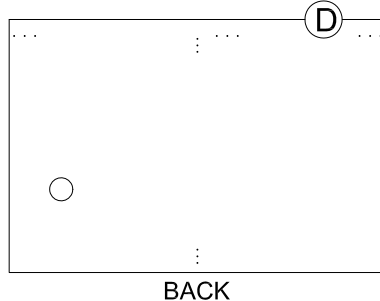
COMPONENTS		DESCRIPTION	QTY
c1		Cam Bolt 30mm	31
c3		Cam Ø15mm	27
c4		Cam Ø15x10mm	4
c2		Cover	31
d1		Dowel Ø8 x 30mm	28
s1		Screw Ø4x14mm C/S	70
s2		Screw Ø3x14mm C/S	24
s3		Screw Ø3.5x20mm C/S	10
s4		Screw Ø4 x 25mm C/S	2
s5		Screw Ø3.5 x 30mm	4
s6		Screw Ø4 x 45mm	4
g1		Castor Washer	5
t2		Castor Ø50	5
t1		Castor Ø50 Lockable	3
r3		Castor Spanner	1
g2		Button (Gate Leg)	1
h4		Flap Hinge	3
h3		Butt Hinge	2
h2		Flush Hinge (52mm)	6
h1		Bow Handle	2
b2		Handle Screw	4
L2		Lock Striker	1
		Glue Bottle	2
L1		Lock & Key & Escutcheon	1

COMPONENTS	DESCRIPTION	QTY
	Square Bracket (Already on Doors)	8
ACCESSORY BOX	DESCRIPTION	QTY
	Insert Holder	1
	Lifter Rail (Right)	1
	Lifter Rail (Left)	1
	Lifter (692mm)	1
	Stay Arm Bracket	1
	Door Plate	2
	Box Bracket	4
	Door Bucket	2
	Scissors Box	1
	Circular Bracket	1
	Toolbox	2
	Plastic Handle	1
	Stay Arm (Long)	1
	Equalizer	2
	Ramp	3

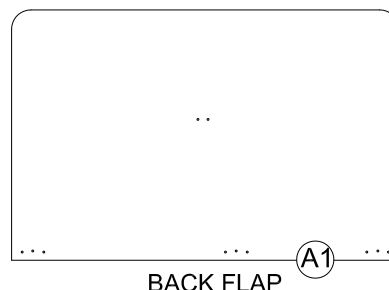
# KENSINGTON ASSEMBLY INSTRUCTIONS

## KENSINGTON PANELS AND THEIR DESCRIPTIONS

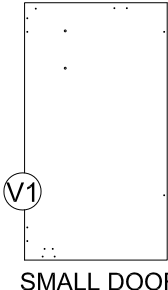
Note: Hole positions helps with panel orientation.



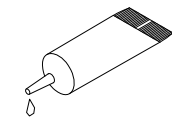
BACK



BACK FLAP

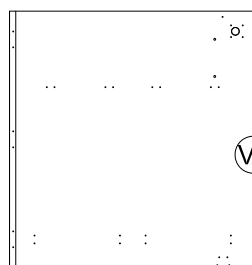


SMALL DOOR

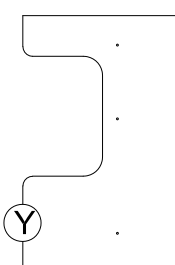


Before assembling  
place 2 to 3 drops of  
glue in each dowel hole.

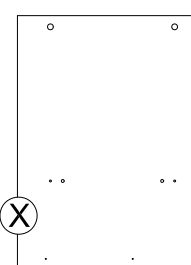
**Do Not** place glue  
in Cam or Cam Bolt  
holes.



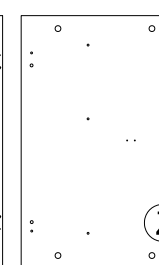
LARGE DOOR



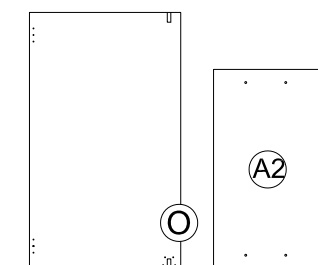
DIVISION



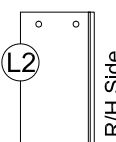
L/H END



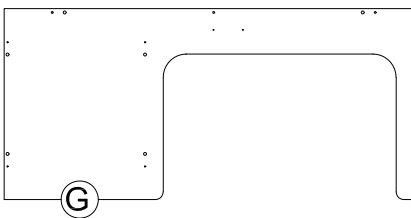
R/H END



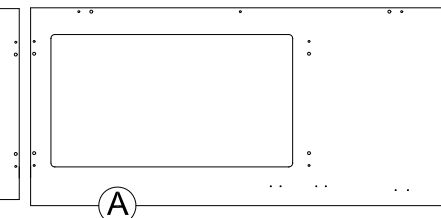
GATE LEG



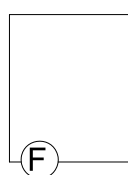
LIFTER BOARD



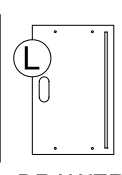
BOTTOM



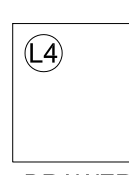
TOP / FLAPS



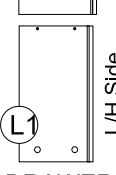
SHELF



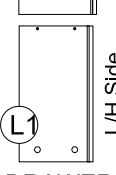
DRAWER  
FRONT



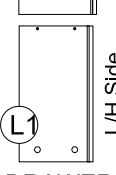
DRAWER  
BASE



DRAWER  
SIDE

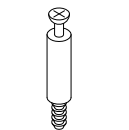


Back

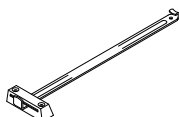


L/H Side

## 1. Top/Flap Pre-Assembly



Cam Bolt (x9)



Stay Arm



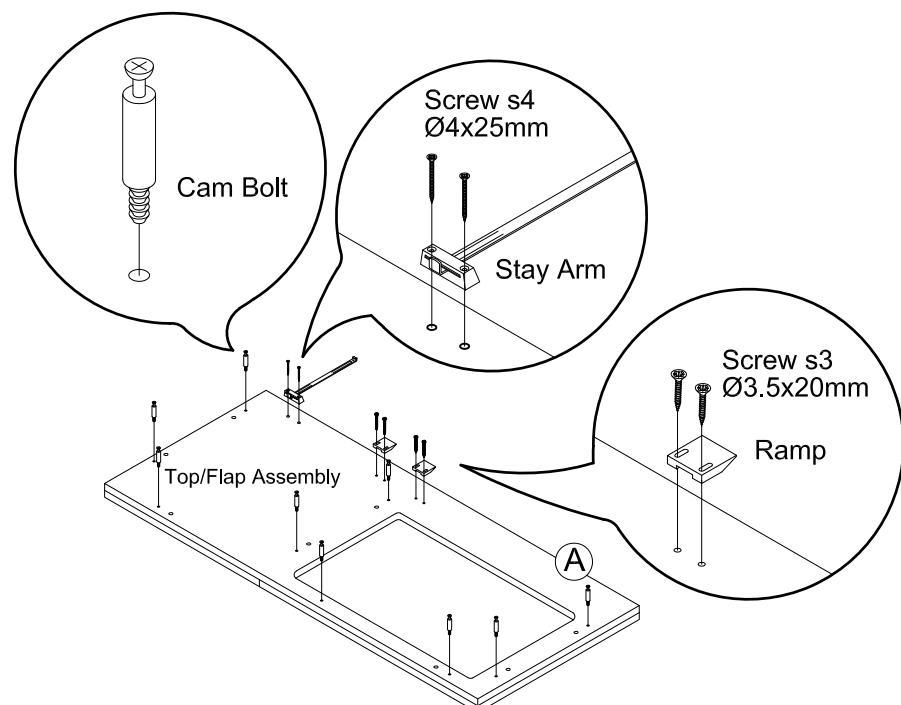
Ramp (x2)

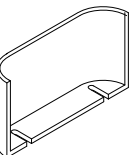
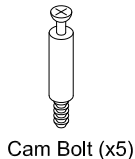
Screw s4 Ø4 x 25mm C/S(x2)

Screw s3 Ø3.5 x 20mm C/S(x4)

### Assembly Steps

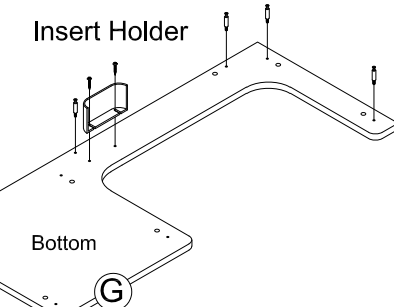
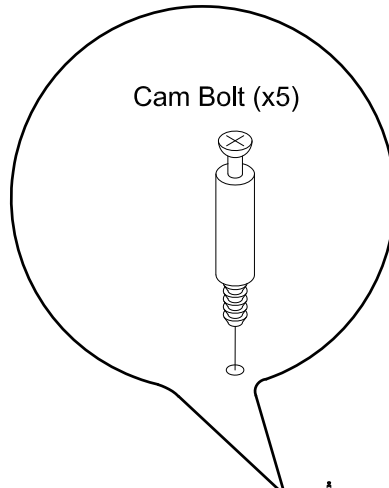
1. Screw the Cam Bolts into the Top panels as shown.
2. Fix the Ramps to the Top using Screw s3 Ø3.5 x 20mm
3. Fix the Stay Arm to the Top using Screw s4 Ø4 x 25mm





## Assembly Steps

1. Screw Cam Bolts into Bottom as shown
2. Fix Insert Holder to Bottom using Screw s1 Ø4x14mm C/S



Bottom

Screw s1  
Ø4x14mm C/S

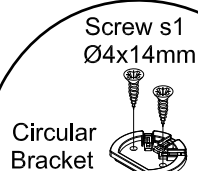
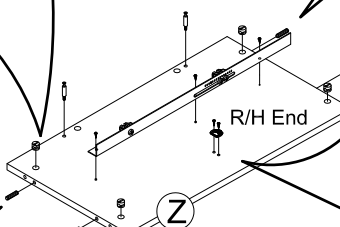
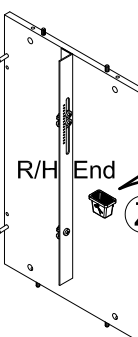
Right Hand  
Lifter Rail

Note:  
Arrow on Cam points towards the closest edge

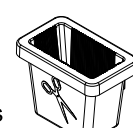
Cam  
(x4)

Glue

Dowels  
(x4)



Scissors Box



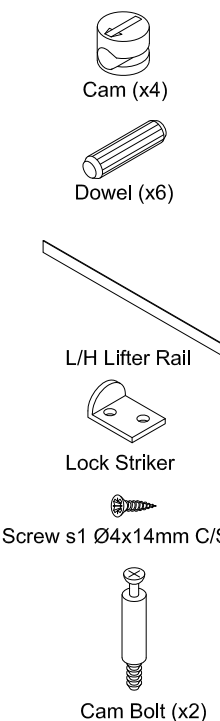
Circular  
Bracket

## Assembly Steps

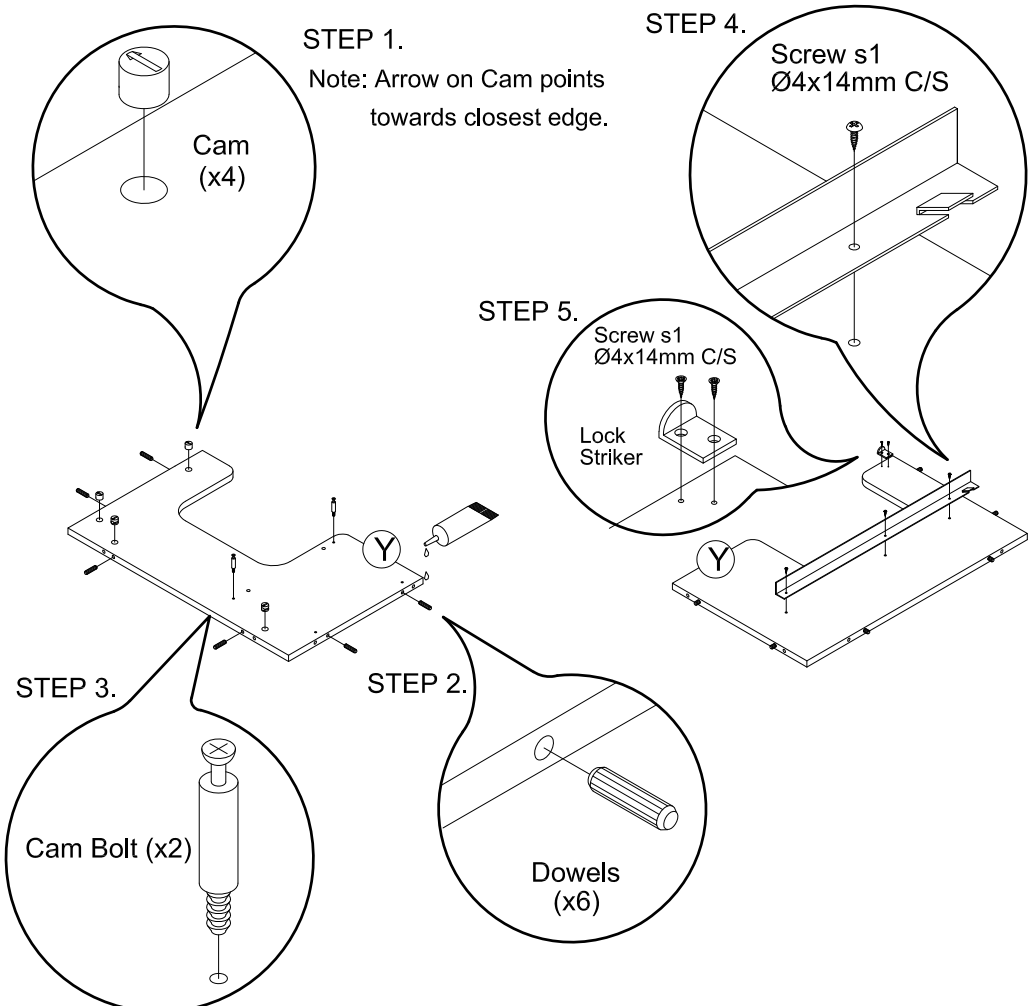
1. Insert Dowels using 2 to 3 drops of Glue into each end.
2. Place Cams into holes shown
3. Screw R/H Lifter Rail onto End using Screw s1 Ø4x14mm C/S
4. Screw Cam Bolts into the smaller holes as shown.
5. Locate Circular Bracket and secure using Screw s1 Ø4 x 14mm
6. Insert Scissors Box into Circular Bracket

## Note:

Lifter Rail will be level with the panel edge.



## 4. Division Pre-Assembly

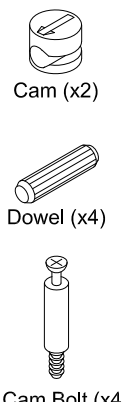


### Assembly Steps

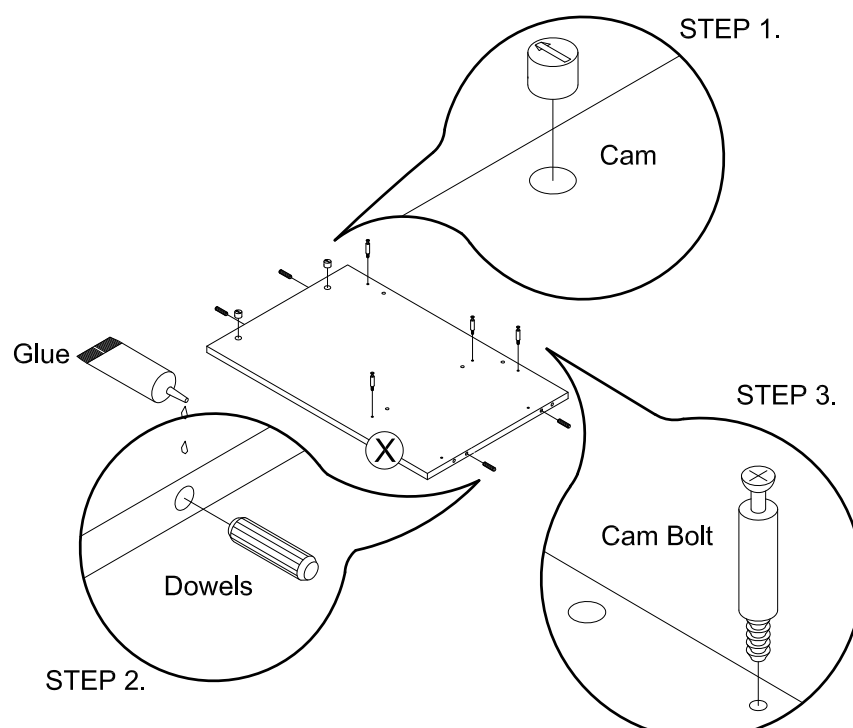
1. Press fit Cams into the Division. Ensure the arrow on the Cam points to the closest edge.
2. Place 2 to 3 drops of glue in the dowel holes in the Division then tap Dowels into place.
3. Screw Cam Bolts into Bottom as shown
4. Screw on R/H Lifter Rail using Screw s1 Ø4x14mm C/S
5. Screw on Lock Striker using Screw s1 Ø4x14mm C/S

### Note:

Rail will be level with panel edge



## 5. L/H End Pre-Assembly



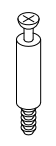
### Assembly Steps

1. Press fit Cams in the L/H End. Ensure the arrow on the Cams points to the nearest edge.
2. Place 2 to 3 drops of Glue in the dowel holes and insert the Dowels.
3. Screw Cam Bolts into Bottom as shown

## 6a. Large Door Pre-Assembly



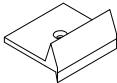
Flush Hinge (52mm)



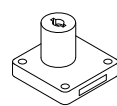
Cam Bolt (x3)



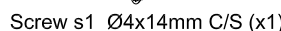
Castor Ø50 Locking



Equalizer



Lock



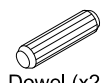
Screw s1 Ø4x14mm C/S (x1)



Screw s2 Ø3x14mm C/S (x6)

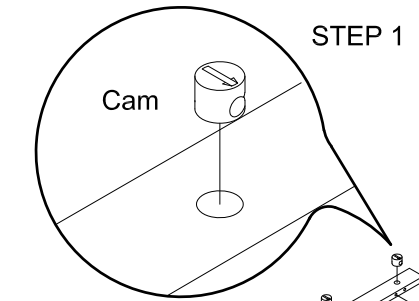


Screw s3 Ø3.5 x 20mm C/S (x4)

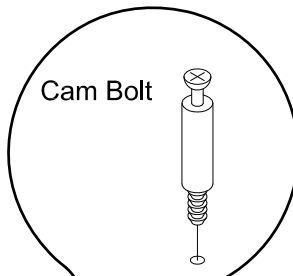


### Assembly Steps

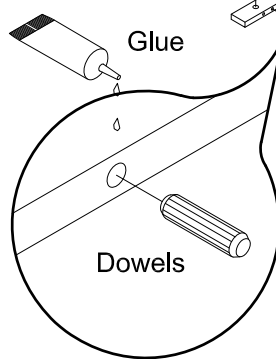
1. Press fit Cams into the Stud. Ensure the arrow on the Cam points to the nearest edge.
2. Place 2 to 3 drops of Glue in dowel holes in the Stud then tap Dowels into place.
3. Screw Cam Bolts into the smaller holes as shown.
4. Place 2 to 3 drops of Glue into the dowel holes in the Door. Locate the Cam holes in the Stud over the Cam Bolts in the Door and insert. Secure by turning the Cam a half turn clockwise.
5. Screw on Flush Hinge using Screw s2 Ø3x14mm C/S
6. Screw on Castor Ø50 Locking
7. Screw on Equalizer using Screw s1 Ø4x14mm C/S
8. Screw on Lock using Screw s3 Ø3.5x20mm C/S



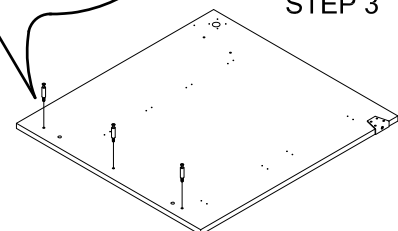
STEP 1



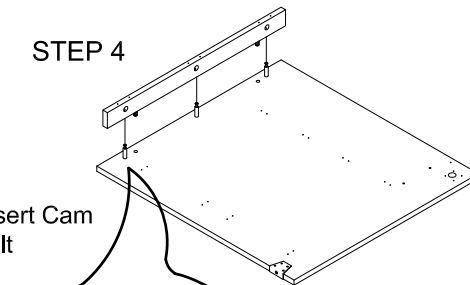
Cam Bolt



STEP 2

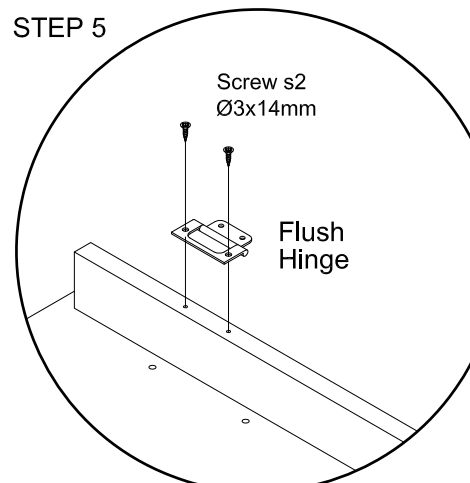


STEP 3

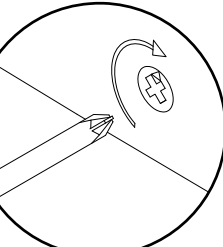
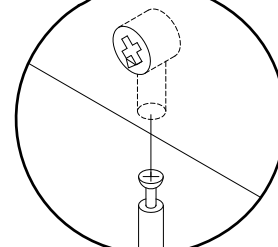


STEP 4

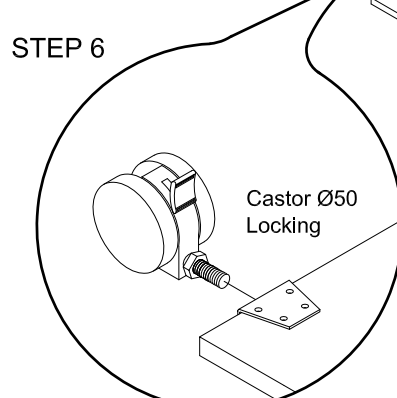
A. Insert Cam Bolt



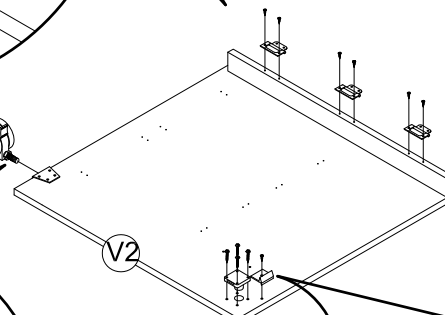
STEP 5



B. A half turn clockwise to tighten

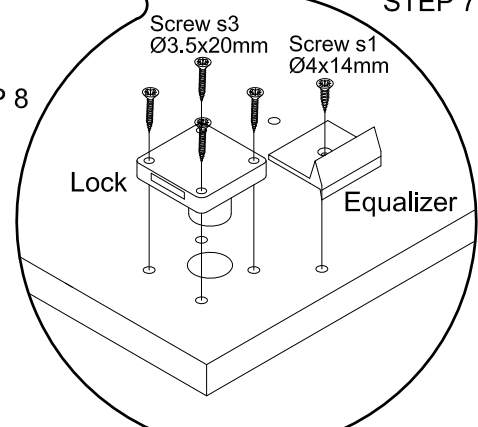


STEP 6



STEP 7

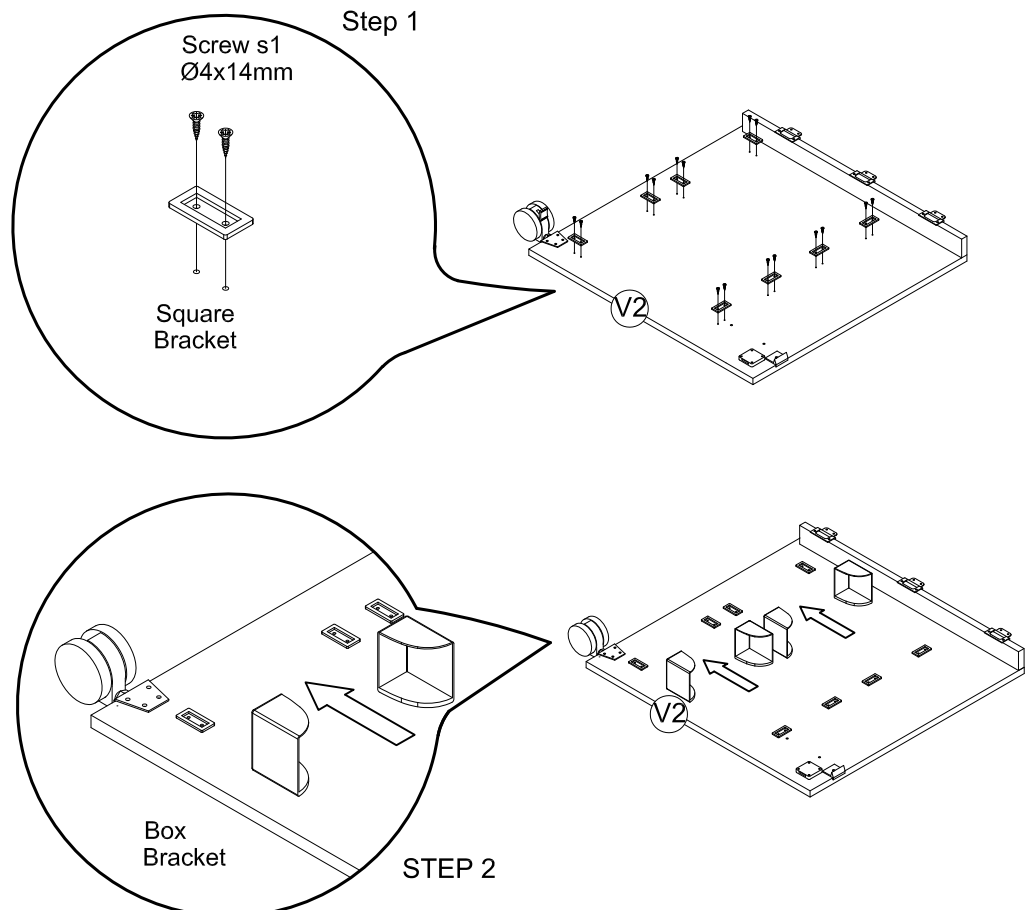
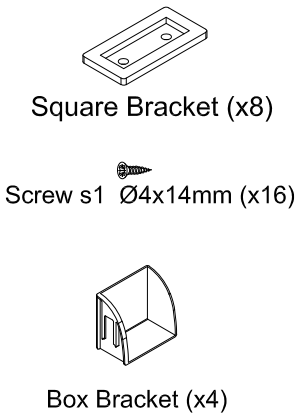
STEP 8



### Note:

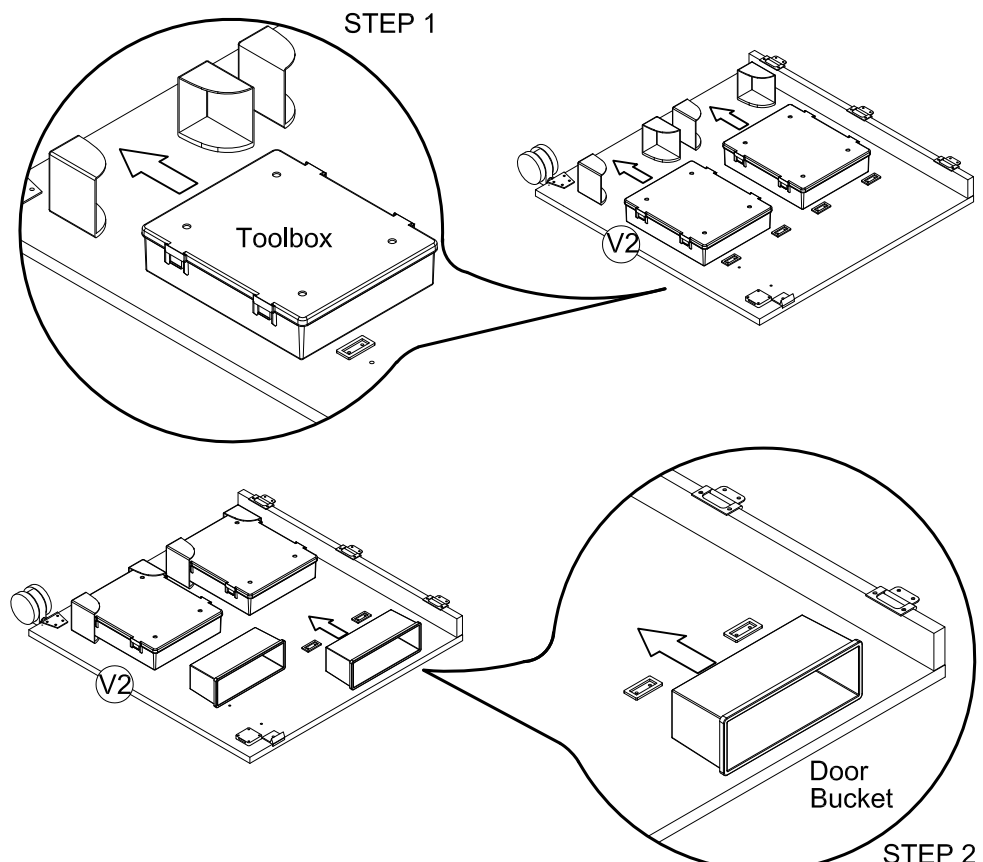
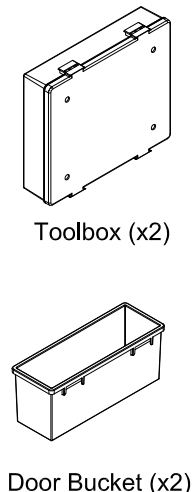
Tap Castor Bracket into the hole in the edge of the Door before inserting screws.

## 6b. Large Door Pre-Assembly

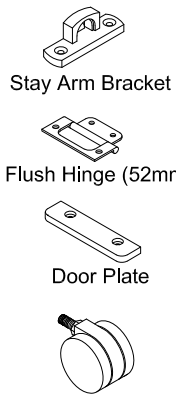
**Assembly Steps**

1. Screw on Square Bracket to Door Shelf using Screw s1 Ø4 x 14mm.
2. Insert Box Bracket assembly into the Door Bracket

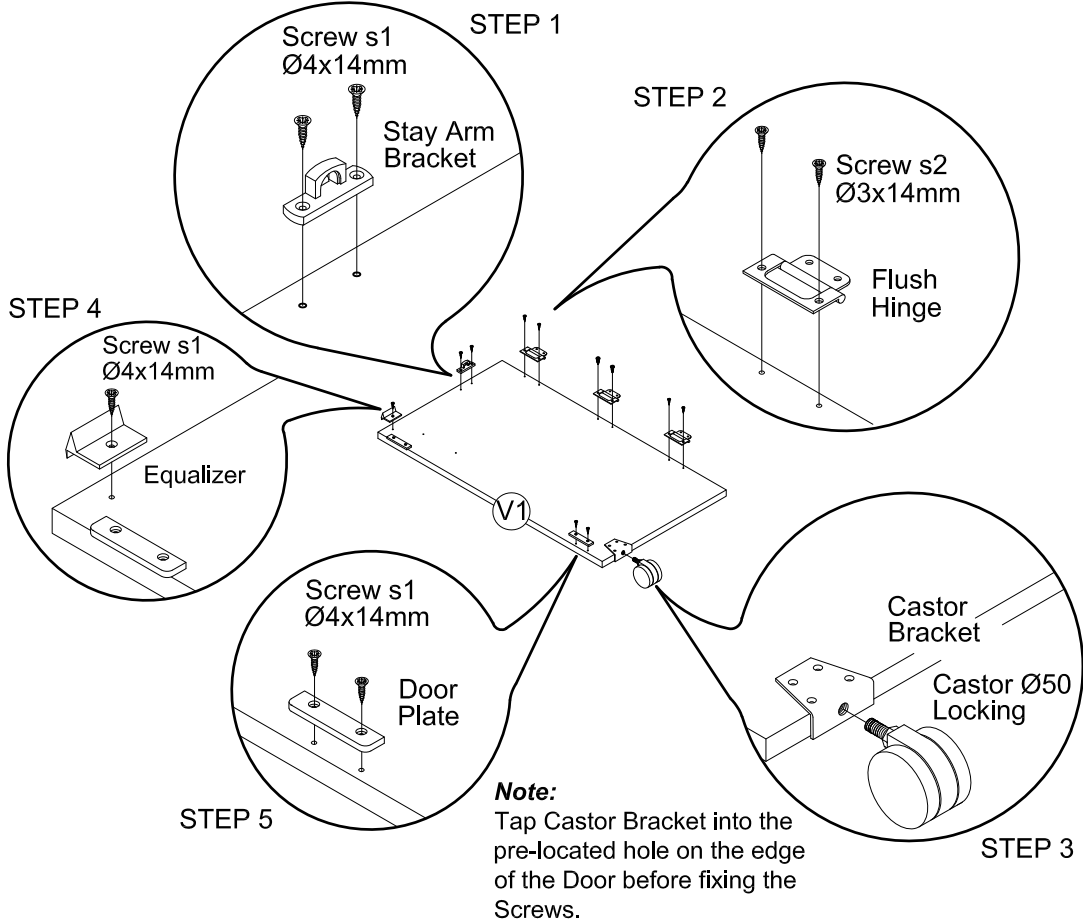
## 6c. Large Door Pre-Assembly

**Assembly Steps**

1. Put the Toolbox into the Box Bracket
2. Insert Door Bucket into the Square Bracket

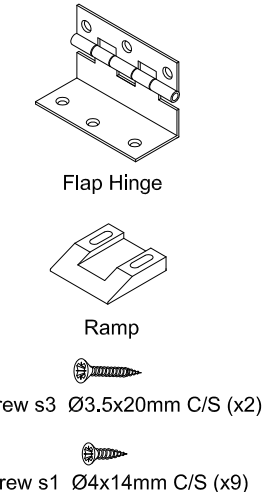


## 7. Small Door Pre-assembly

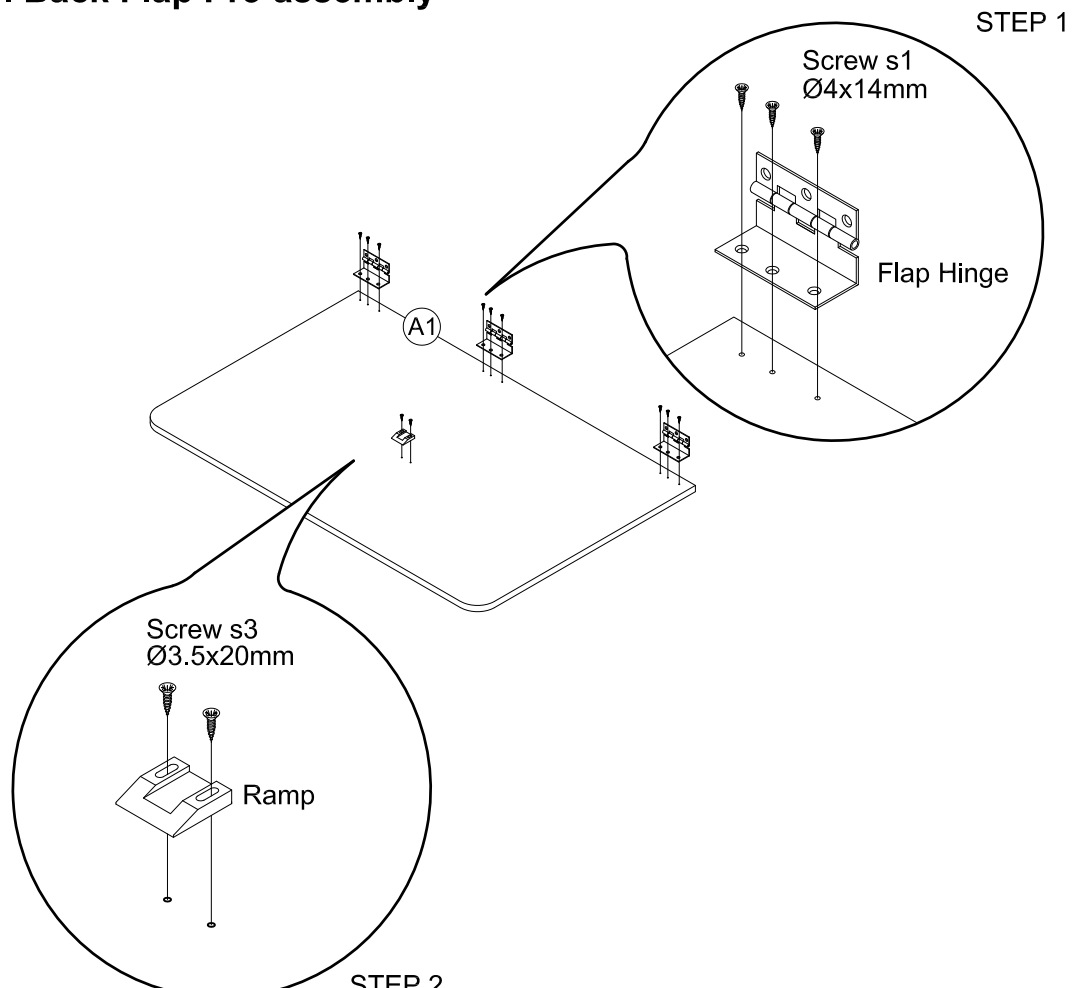


### Assembly Steps

1. Screw on Stay Arm Bracket using Screw s1 Ø4 x 14mm
2. Screw on Flush Hinge using Screw s2 Ø3 x 14mm C/S
3. Screw on Castor (Lockable)
4. Screw on Equalizer using Screw s1 Ø4 x 14mm C/S
5. Screw on Door Plates using Screw s1 Ø4 x 14mm C/S

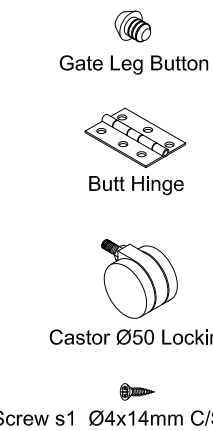


## 8. Back Flap Pre-assembly

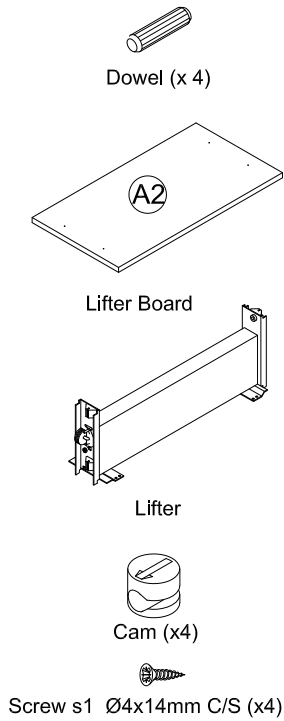
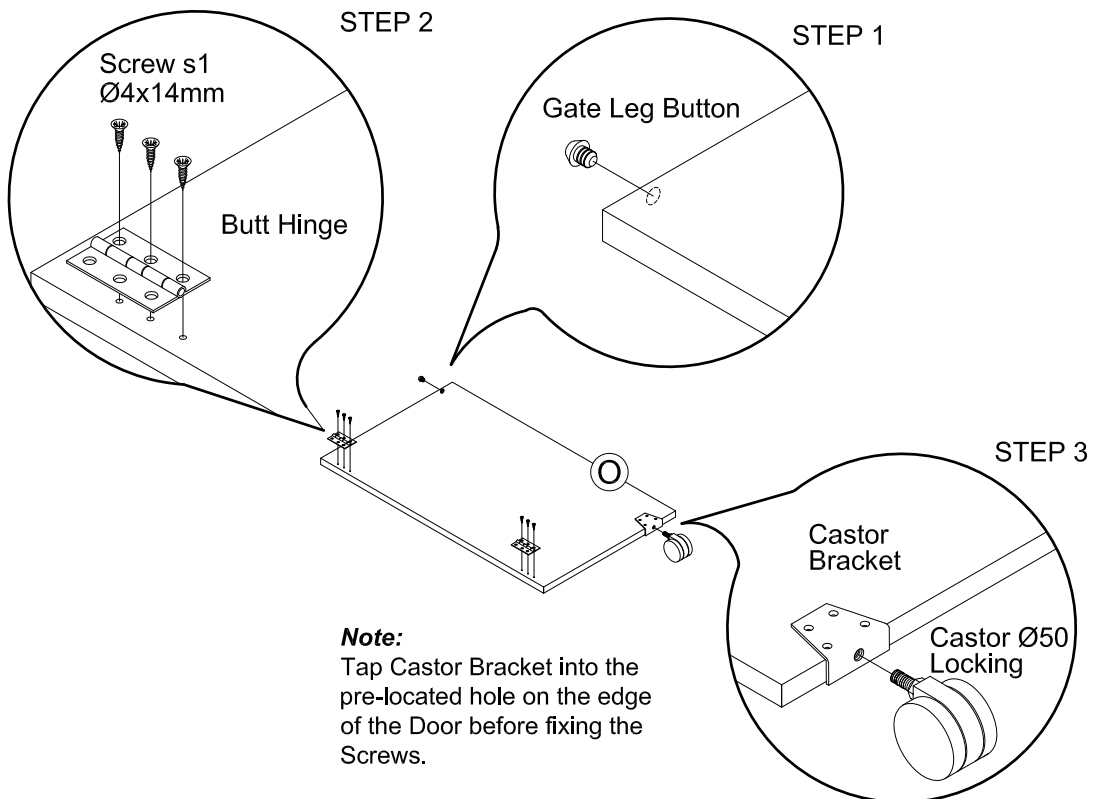


### Assembly Steps

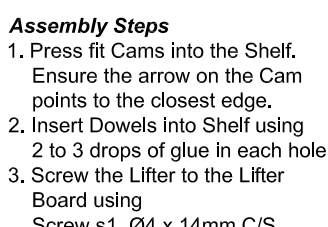
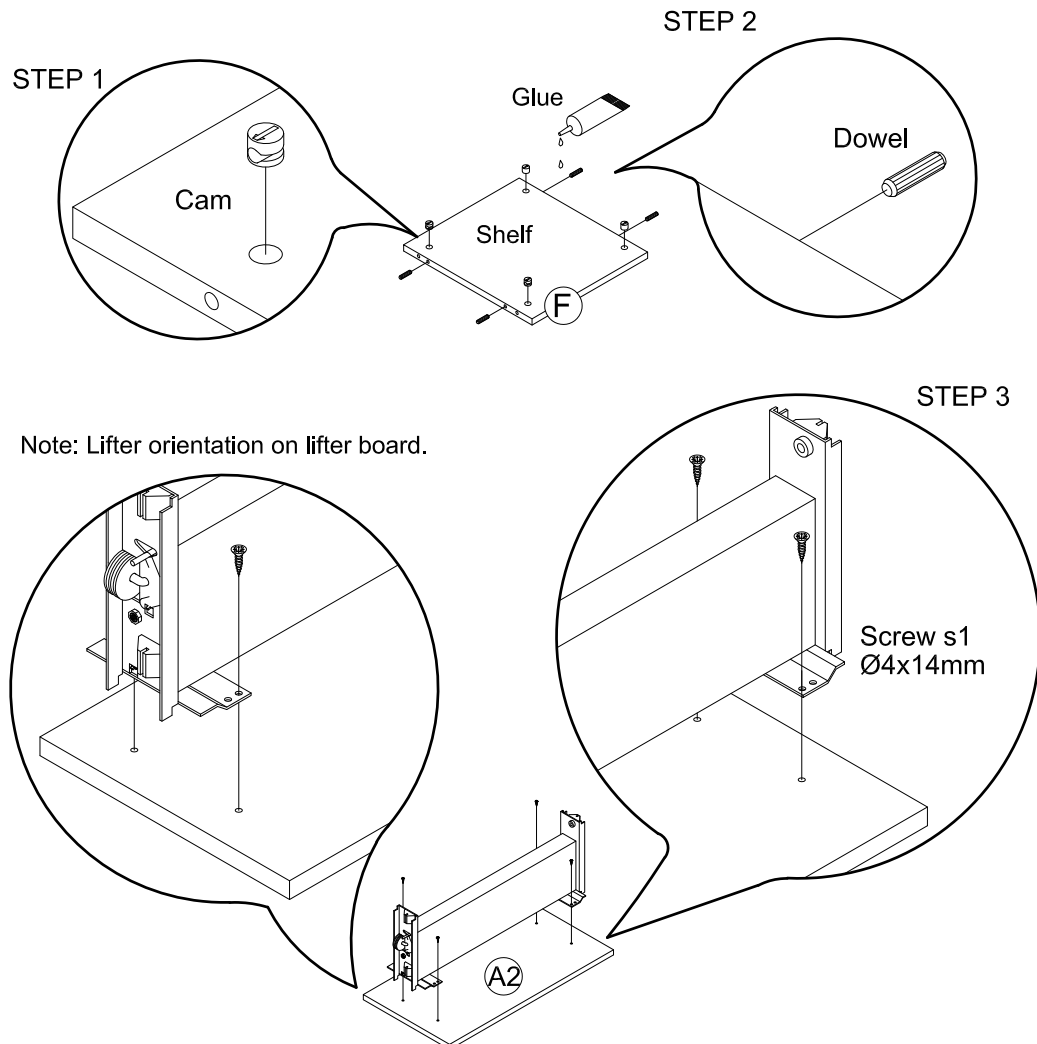
1. Screw on Flap Hinge using Screw s1 Ø4 x 14mm C/S
2. Screw on Ramp using Screw s3 Ø3.5 x 20mm C/S



## 9. Gate Leg Pre-assembly



## 10. Lifter / Lifter Board Pre-assembly

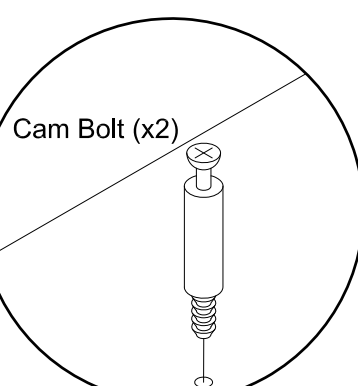


**Note:**  
Lifter orientation on Lifter Board

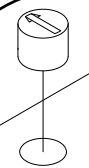


## 11. Back Pre-Assembly

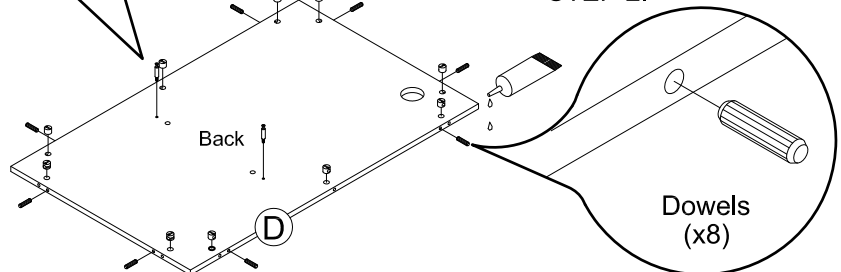
STEP 3.



STEP 1.



STEP 2.

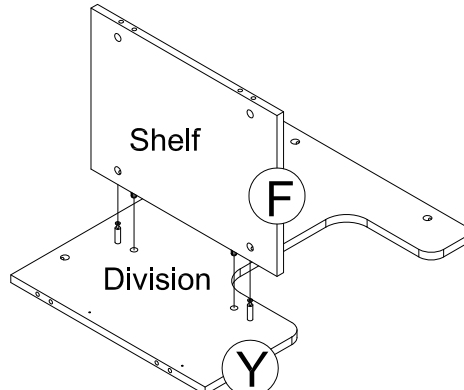


### Assembly Steps

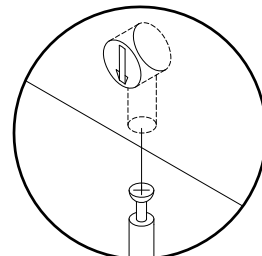
1. Press fit Cams into the Back. Ensure the arrow on the Cam points to the nearest edge.
2. Place 2 to 3 drops of glue in the dowel holes in the Back then tap Dowels into place.
3. Screw Cam Bolts into Back as shown

## 12a. Cabinet Assembly

STEP 1.

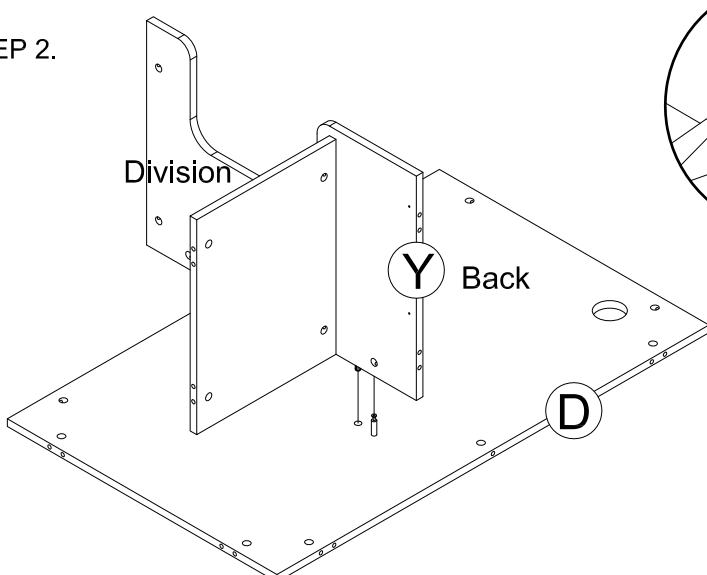


A. Insert Cam Bolt



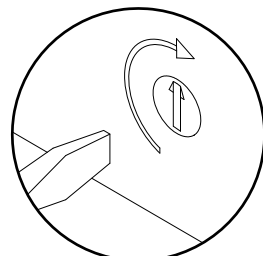
B. Half turn Clockwise to Tighten.

STEP 2.

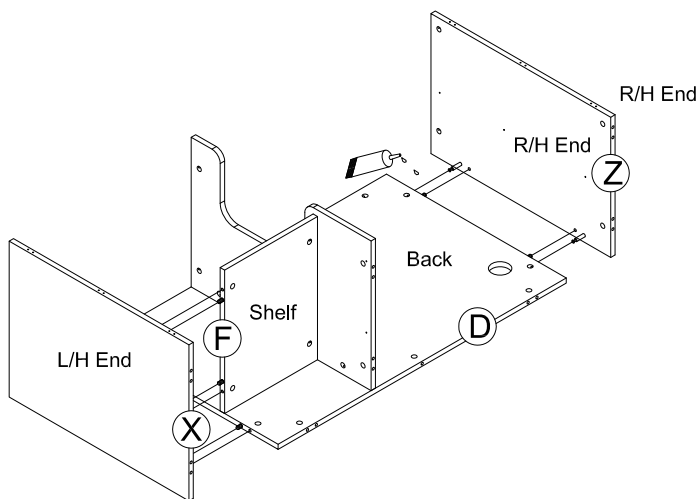


### Assembly Steps

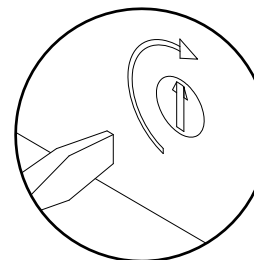
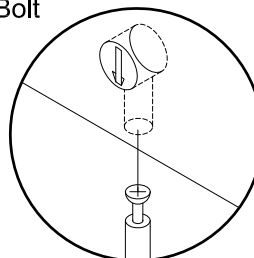
1. Place 2 to 3 drops of glue into the dowel holes in the Division insert Shelf.
2. Place 2 to 3 drops of Glue in the dowel holes in the Back. Insert Division onto Back Cam Bolts and tighten.



## 12b. Cabinet Assembly



## A. Insert Cam Bolt

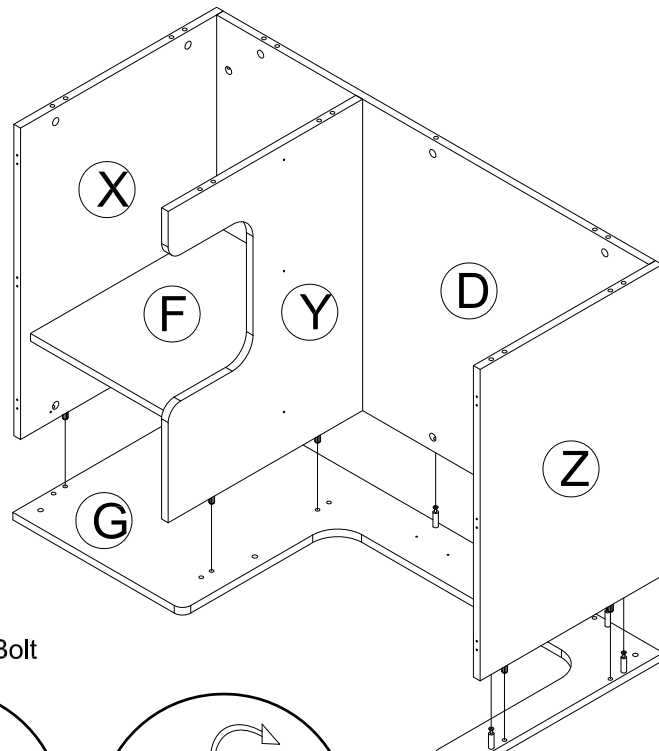


B. Half turn Clockwise to Tighten.

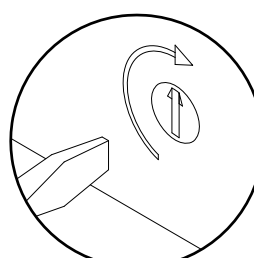
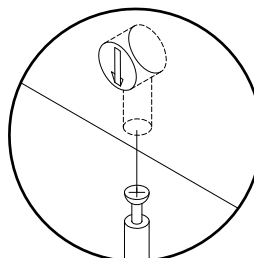
**Assembly Steps**

1. Place 2 to 3 drops of Glue in the dowel holes in the R/H End & L/H End. Insert Back onto R/H End Cam Bolts and tighten. Insert Back & Shelf onto L/H End Cam Bolts and tighten.

## 12c. Cabinet Assembly



## A. Insert Cam Bolt



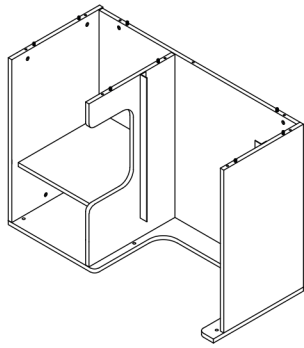
B. Half turn Clockwise to Tighten.

**Assembly Steps**

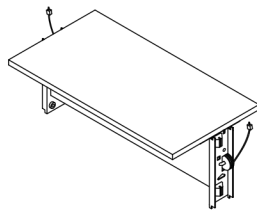
1. Place 2 to 3 drops of glue in the dowel hole in the Bottom. Insert L/H End & Division onto Bottom. Fit Back & R/H End onto Bottom Cam Bolts and secure by turning Cams a half-turn clockwise.

# KENSINGTON ASSEMBLY INSTRUCTIONS

## 13a. Lifter / Cabinet Assembly



Cabinet Assembly



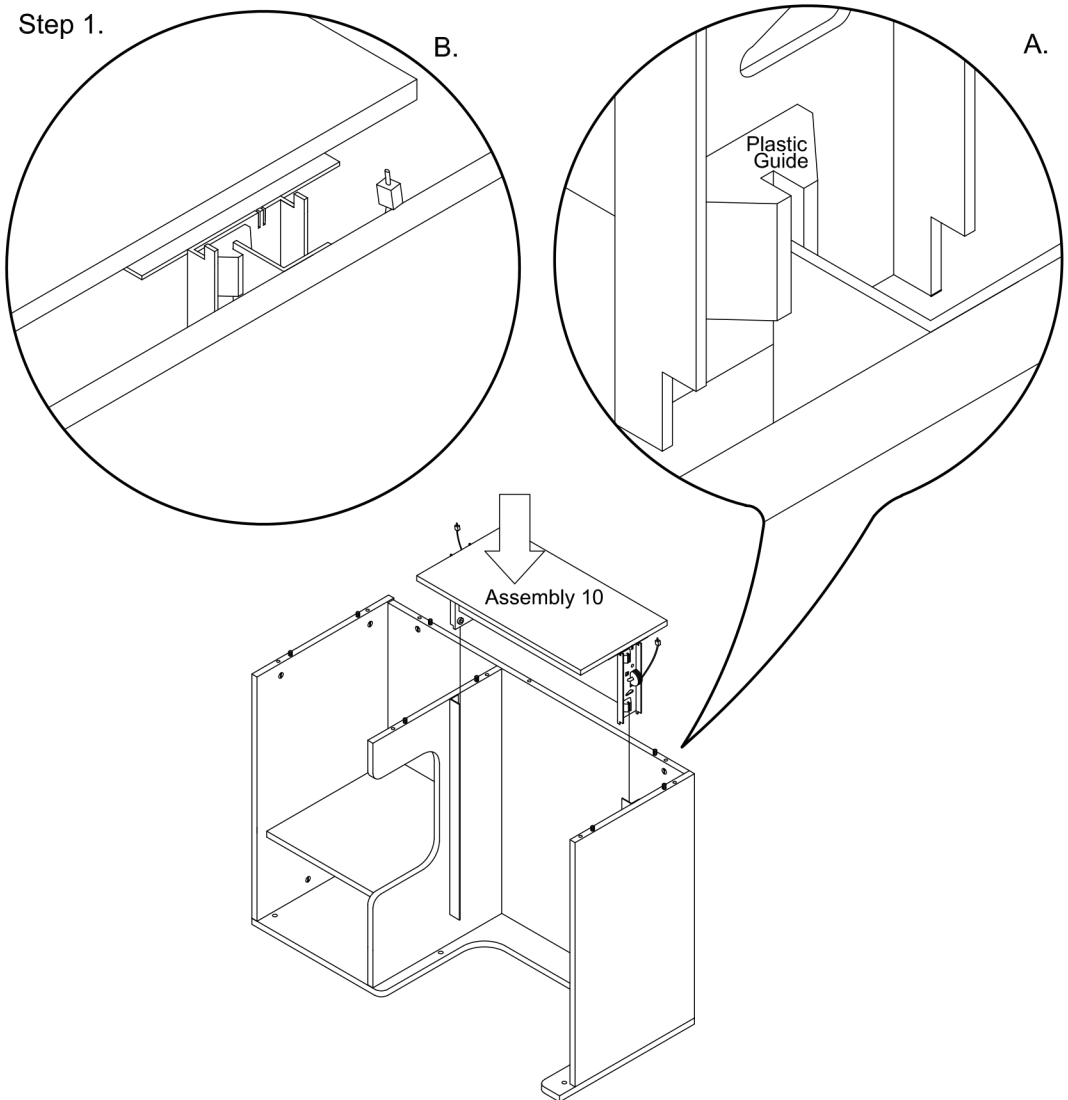
Lifter Board Assembly

### Assembly Steps

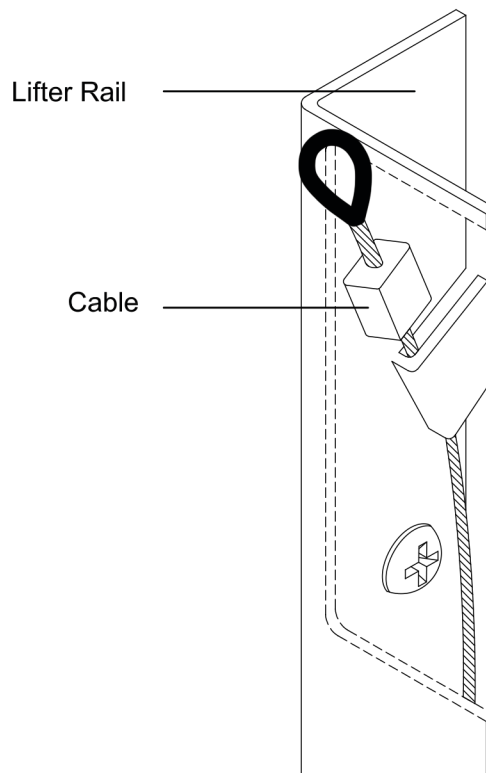
1. Position Lifter guides over Rails and gently slide the Lifter into position.

#### Note:

Ensure all 4 plastic guides (2 on each side) are positioned correctly.



## 13b. Lifter Cable Attachment



### IMPORTANT DO NOT USE LOOP

9. Slide wire into hook on side rail, just underneath loop. The loops are simply a pulling mechanism, they are not to be hooked onto the side rails.

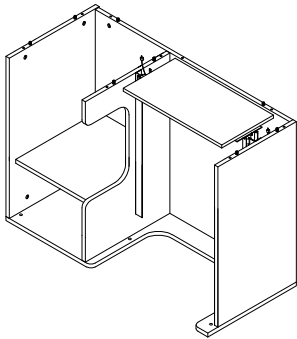
### Assembly Steps

1. Loop Cable through Metal Tab on Lifter Rails & secure.
2. Push Lifter down and click into first stop position.

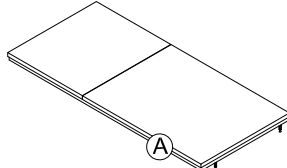
#### Note:

When the Lifter is clicked into this first stop position a small block of timber will disengage from the rear of the Lifter.

Discard block



Assembly 13



Top / Flaps

### Assembly Steps

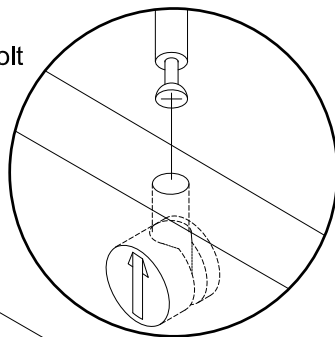
1. Place 2 to 3 drops of Glue into each Dowel hole.
2. Position the Top Panel Assembly over the Cabinet Assembly locating the Cam Bolts and Dowels.
3. Secure by rotating Cams a half turn clockwise.
4. Rotate Cabinet onto its Back and then Top carefully.

### Note:

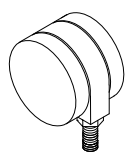
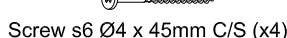
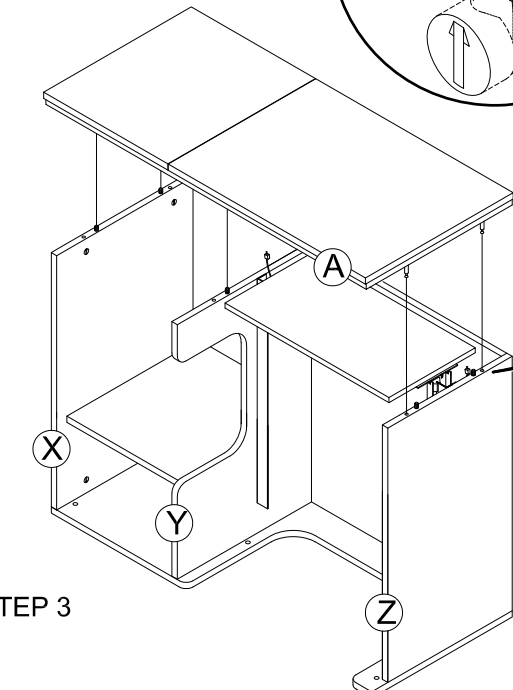
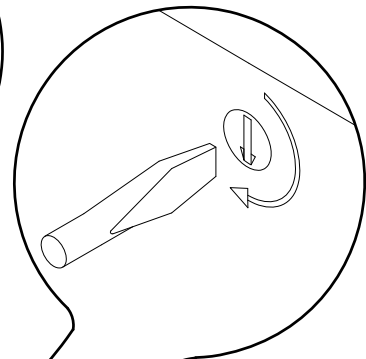
It will require 2 people to lift and rotate cabinet onto its top

## 14. Top & Cabinet Assembly

STEP 1 A. Insert Cam bolt



B. Half Turn Clockwise To Tighten

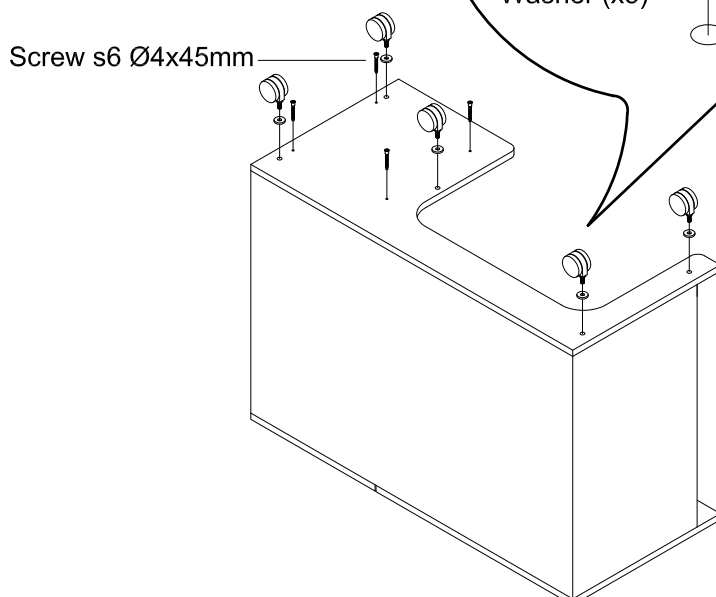


## 15. Castor Attachment

Castor (x5)

Spanner

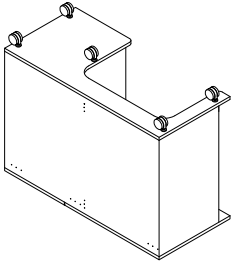
Castor Washer (x5)



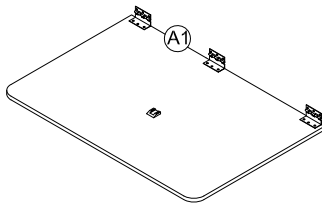
### Assembly Steps

1. Secure the Bottom and L/H End & Division together using Screw s6 Ø4 x 45mm
2. Place Castor Washers over Castor thread and screw into Bottom and secure using the Spanner.

## 16. Back Flap Assembly



Cabinet Assembly

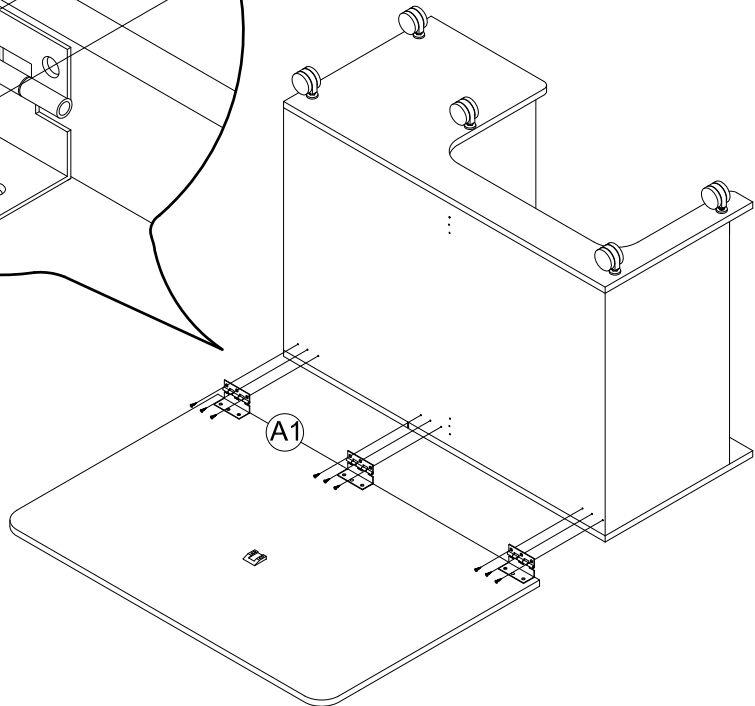
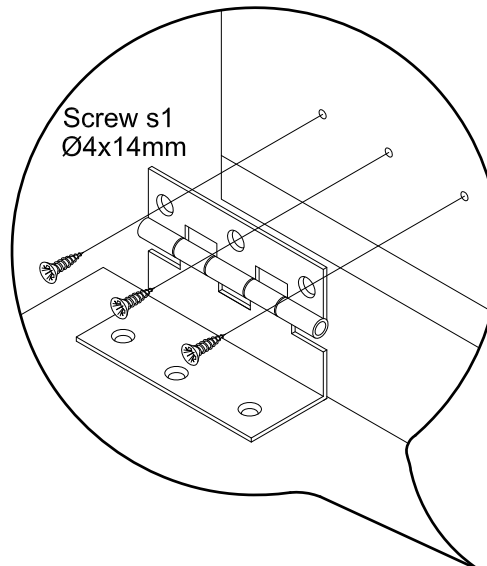


Back Flap Assembly

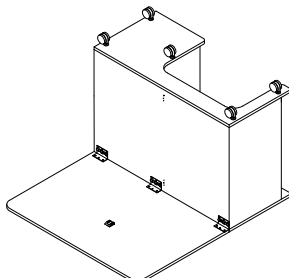
Screw s1 Ø4x14mm C/S (x9)

### Assembly Steps

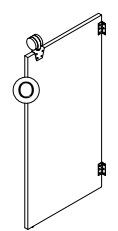
1. Fix the Back Flap to the Cabinet using Screw s1 Ø4x14mm C/S



## 17. Gate Leg Assembly



Cabinet Assembly



Gate Leg Assembly

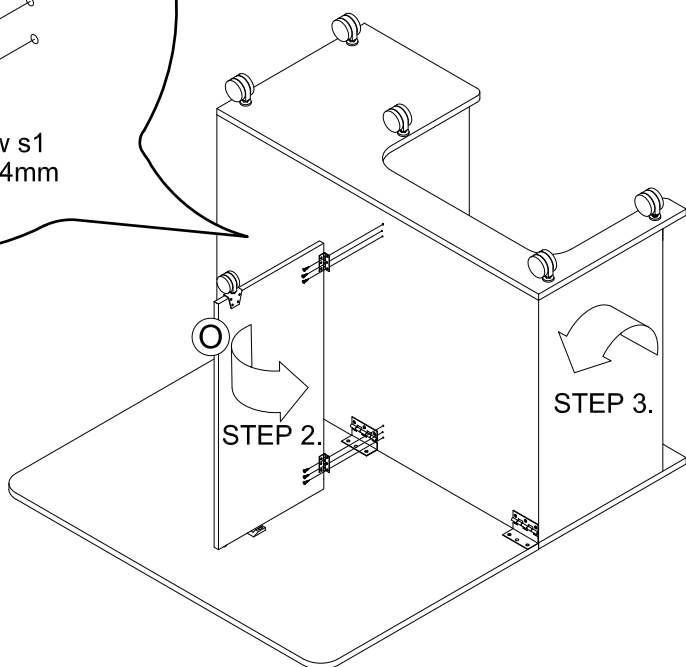
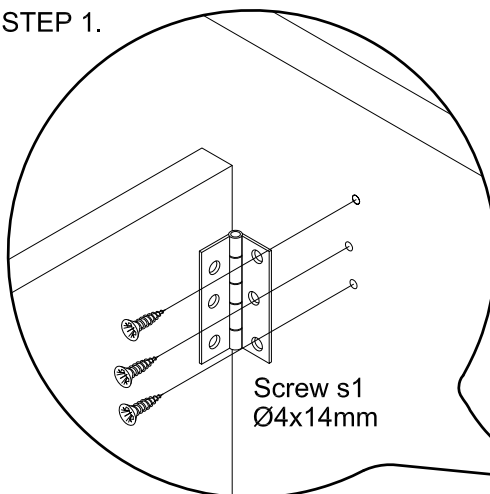
Screw s1 Ø4x14mm C/S (x6)

### Assembly Steps

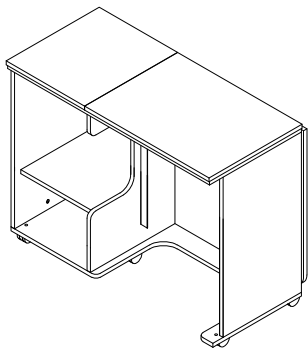
1. Fix Gate Leg to the back of Cabinet using Screw s1 Ø4x14mm C/S
2. Swing Gate Leg against Back
3. Roll Cabinet back over onto Castors

### Note:

It will require 2 people to lift and rotate Cabinet safely.



## 18. Small &amp; Large Door Assembly



Cabinet Assembly

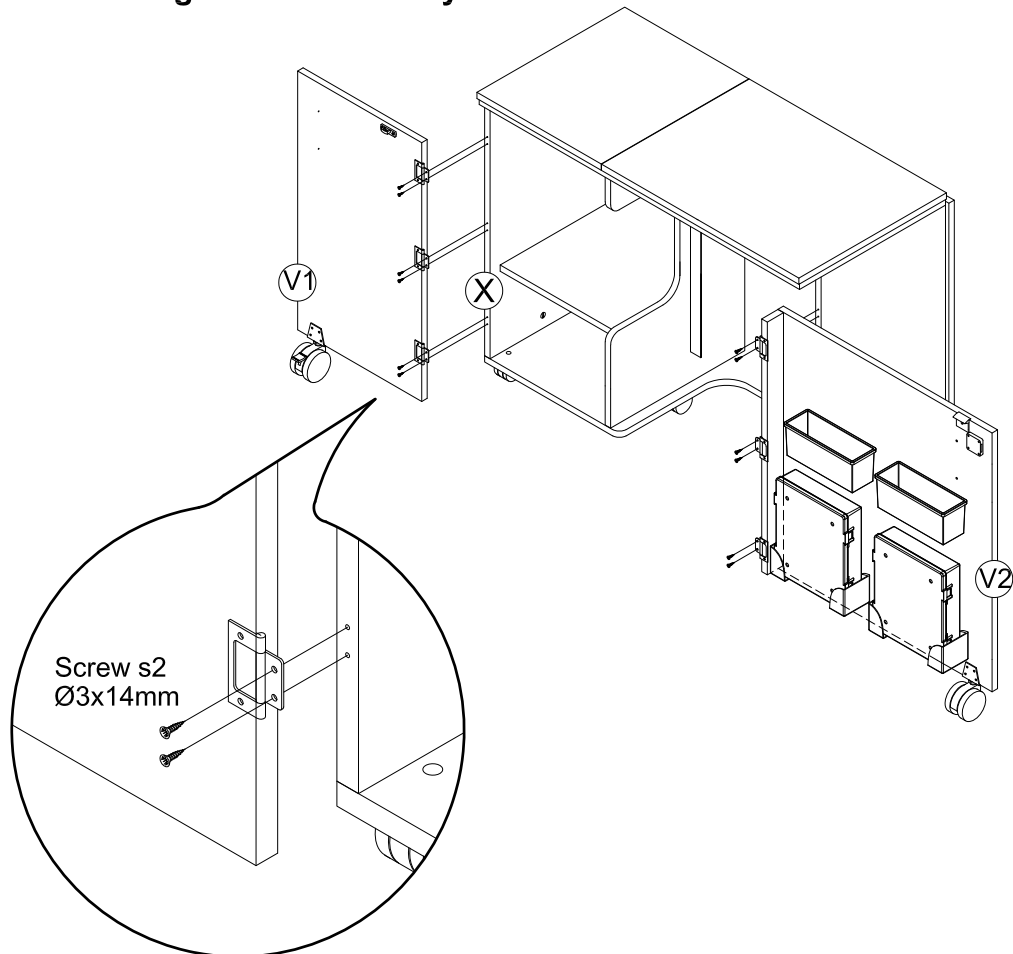
Screw s2 Ø3 x 14mm C/S (x12)

## Assembly Steps

1. Fit Small & Large Doors to Cabinet Ends using Screw s2 Ø3x14mm C/S

## Note:

Fit Screws into pre-drilled holes and secure



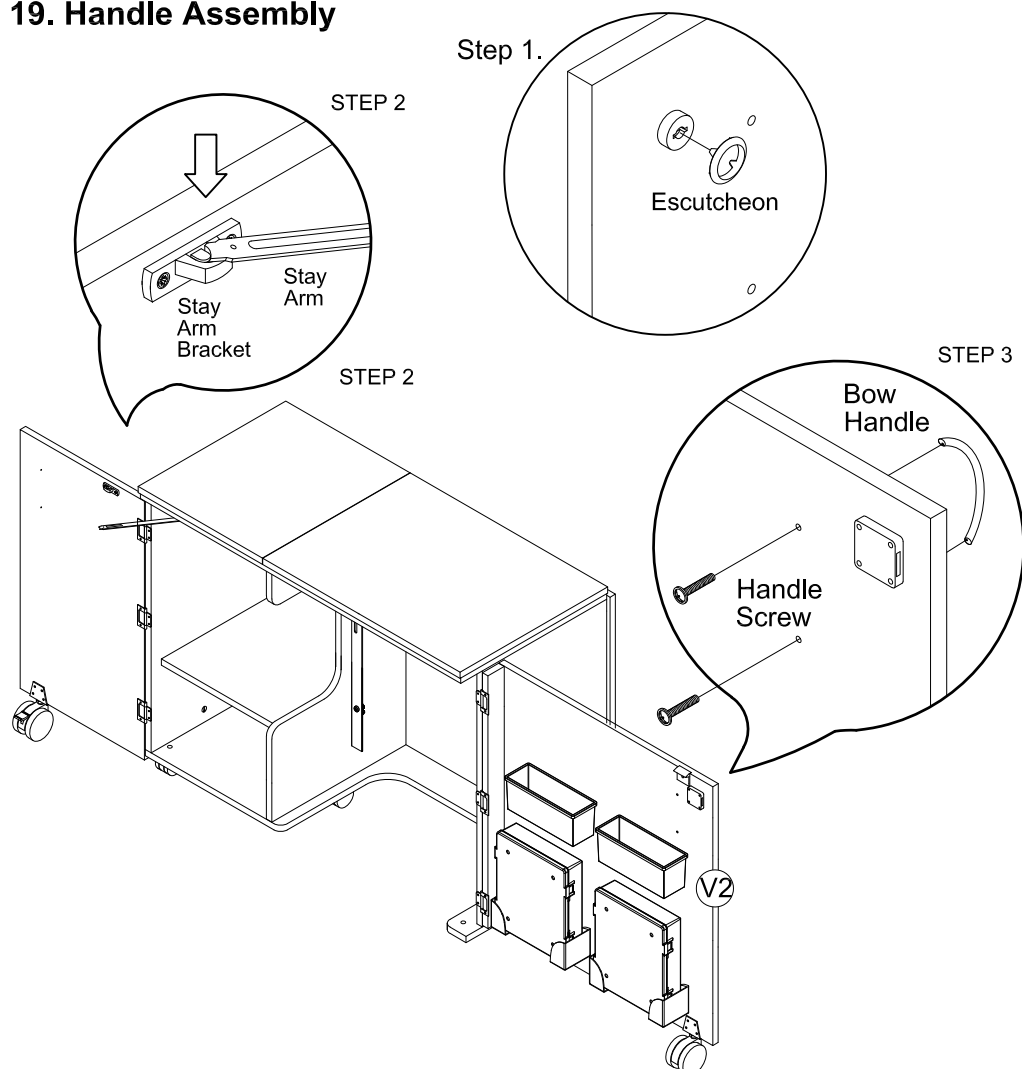
## 19. Handle Assembly



Escutcheon



Bow Handle (x2)  
Handle Screw (x4)



## Assembly Steps

1. Press the Escutcheon into the Large Door.
2. Extend Stay Arm and position over the Stay Arm Bracket on the Small Door.
3. Press the end of the Arm firmly and clip into Bracket to secure.
4. Fit Handles in place and secure using Screws supplied

# KENSINGTON ASSEMBLY INSTRUCTIONS

Cam Ø15x10mm (x4)

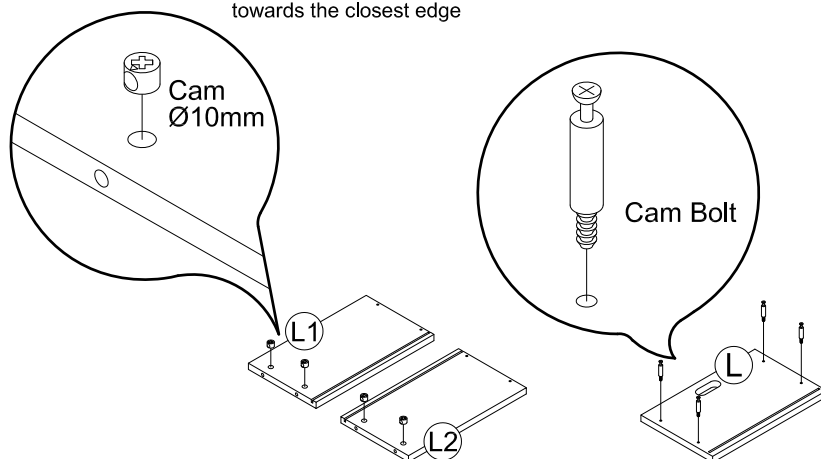
Cam Bolt (x4)

## Assembly Steps

1. Screw the Cam Bolts into the Drawer Front as shown.
2. Insert Cams into the Drawer Sides ensuring the arrow points to the front edge.

## 20. Drawer Assembly

**Note:**  
Arrow on Cam points towards the closest edge



## 21. Drawer Assembly

Drawer Handle

Screw s5 Ø3.5x30mm (x4)

## Assembly Steps

1. Place 4 to 5 drops of glue around the Drawer handle and press fit into Drawer Front
2. Secure the L/H & R/H Drawer Sides to the Drawer Back using Screw s5 Ø3.5x30mm
3. Insert Caps into the head of the screws.
4. Slide the Drawer Bottom into the Drawer Side groove.
5. Locate the Drawer Front and secure by turning the Cam a half turn clockwise.
6. Locate the Drawer on the runners and slide into Cabinet.

1. Insert Cam Bolt

2. Half turn clockwise to tighten

