

Accessories not included

Kensington Sewing Cabinet

Congratulations on the purchase of your new Kensington Sewing Cabinet. Every effort has been taken to ensure your complete satisfaction with this custom designed product. For your convenience the Kensington Sewing Cabinet is supplied in three ready to assemble packs.

Helpful Assembly Hints

Read the instructions carefully before starting. Check to see that all the parts are included. Work in a spacious area preferably on a carpet or soft surface. You will need a phillips head and flat head screw driver for the assembly. A cordless drill is preferable. Make sure you tighten all the screws securely and tap dowels all the way in.

Warranty Information

Horn Australia Pty Ltd warrants this Kensington Sewing Cabinet to be free from faulty parts or workmanship for a period of 12 months from the date of purchase. Under the terms of this warranty the repair and replacement of any parts shall be at the discretion of the company or their designated representatives. The warranty does not cover damaged caused by abuse, alteration, accident or neglect. The warranty does not cover damage caused as a result of moving the cabinet when loaded. Should service become necessary during the warranty period please contact your nearest Horn retailer. Product transportation is at the owner's responsibility.

Cabinet Care

Your Horn Kensington Sewing Cabinet normally requires a minimum amount of maintenance, however the following points are worth noting:

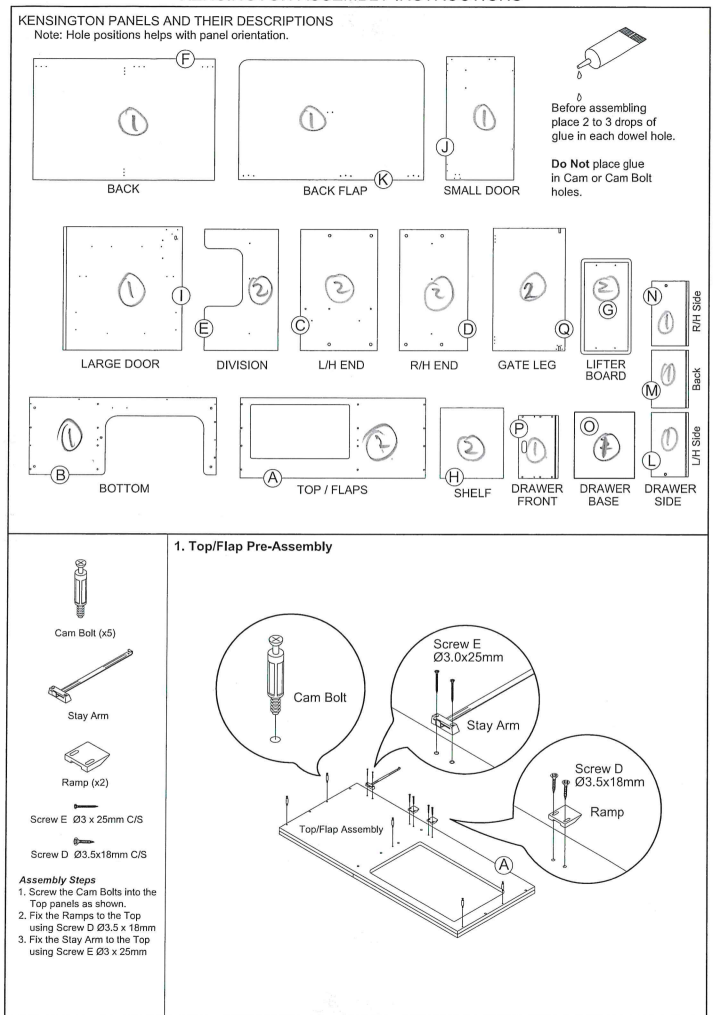
Cleaning - To remove marks and enhance the surface, wipe over with a general purpose cleaner.
Caution - Do not use ammonia based cleaning agents. Do not use harsh chemicals or abrasive cleaners. The surface can be wiped with a damp cloth but should be dried quickly.

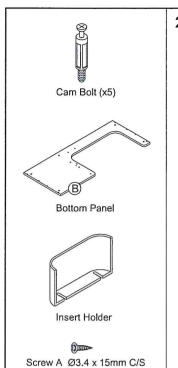
Horn Australia Pty Ltd

Web: http://www.horn.com.au E-mail: horn@horn.com.au

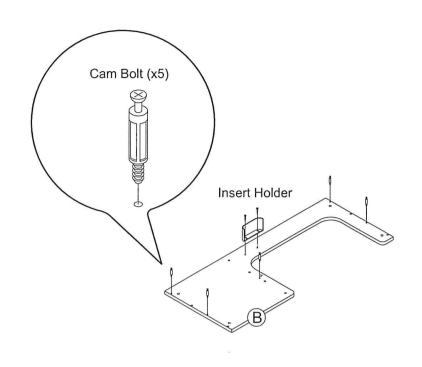
		ILLIVOINGTON			
C	COMPONENTS	DESCRIPTION	QTY	COMPONEN	
		Cam Bolt 24mm	12		
		Cam Ø15mm	12		
	(x)00000000000>	Screw Ø5 x 57mm	6	V	
	<i>O</i> ²	Cover Cap (For Screw 5x50) (Teak, Beech, SS)	4		
		Dowel Ø8 x 30mm	32		
Α		Screw Ø3.4x15mm C/S	94		
D	(3)	Screw Ø3.5x18mm C/S	10		
E		Screw Ø3 x 25mm C/S	10	14/55	
F		Screw Ø6 x 10mm C/S	4		
	0	Castor Washer	5		
		Castor Ø50	5		
		Castor Ø50 Lockable	3		
4		Castor Bracket	3		
No. 2 (200 1)	a grand and a gran	Castor Spanner	1		
		Cam Ø15x10mm	2		
(X)(X)(X)(X)		Screw Ø4 x 32mm	4		
		Cam Bolt 24mm	2		
		Flap Hinge	3		
	P. Company	Butt Hinge	2		
		Flush Hinge (52mm)	6		
		Drawer Runner 350	1 Set		
		Bow Handle + Screws	2		
		Glue Bottle	2	Also,	
		Lock Striker	1	9	
		Equalizer	2		
		Lock & Key	1		
				, 	

COMPONENTS	DESCRIPTION	QTY
	Insert Holder	1
V:	Lifter Rail (Right)	
	Lifter Rail (Left)	1
	Lifter (692mm)	1
6	Button (Gate Leg)	1
	Door Plate	2
Q.	Swivel Tray Bracket	2
	Door Shelf (Left)	1
	Door Shelf (Right)	1
	Large Bucket	1
	Swivel Tray (Ass.)	2
	Cotton Reel Insert	2
	Drawer Tray	1
	Plastic Handle	1
	Stay Arm (Long)	1
	Stay Arm Bracket	1
0)	Escutcheon ·	1
	Ramp	3
	Basket Insert	1
	Pin Cushion Foam	2
	150708 KENSINGTO	N Daga 2





2. Bottom Pre-Assembly



- Assembly Steps
 1. Screw Cam Bolts into Bottom as shown
- 2. Fix Insert Holder to Bottom using Screw A Ø3.4x15mm C/S

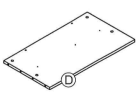




Cam (x4)



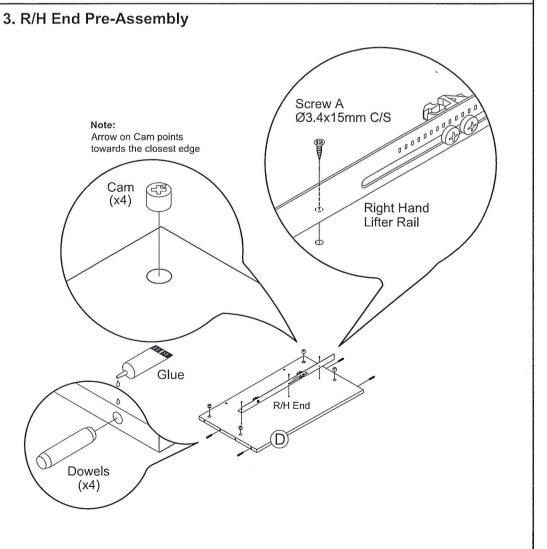


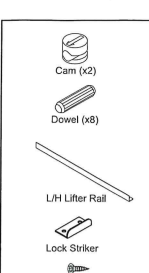


Right Hand End

- 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 A Ø3.4x15mm C/S

Lifter Rail will be level with the panel edge.



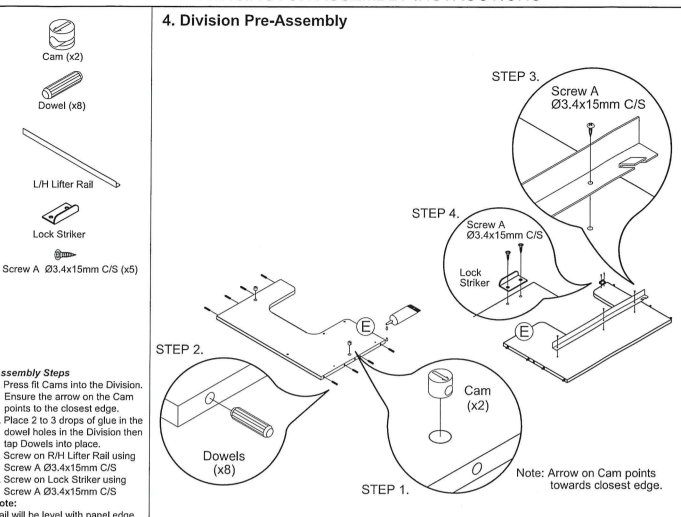


Assembly Steps

- 1. Press fit Cams into the Division. Ensure the arrow on the Cam points to the closest edge.
- Place 2 to 3 drops of glue in the dowel holes in the Division then tap Dowels into place.
- 3. Screw on R/H Lifter Rail using Screw A Ø3.4x15mm C/S
- 4. Screw on Lock Striker using Screw A Ø3.4x15mm C/S

Note:

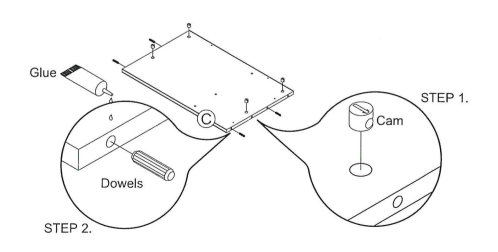
Rail will be level with panel edge



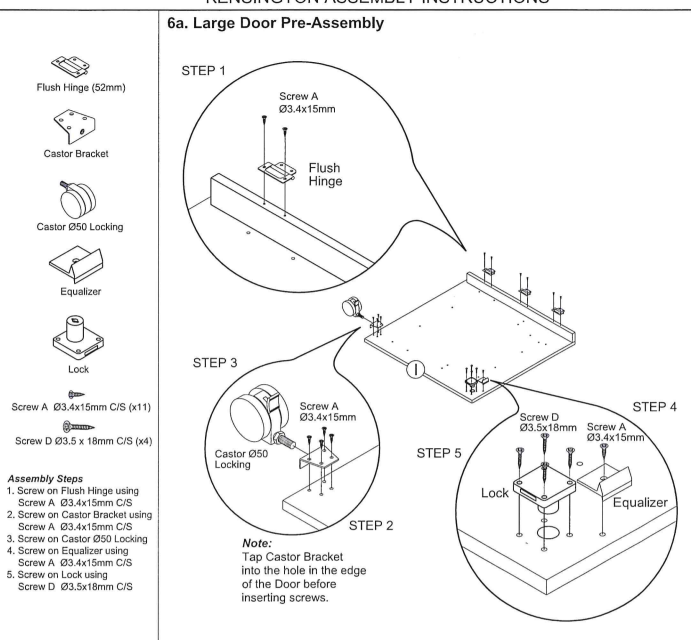


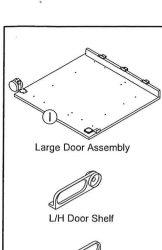


5. L/H End Pre-Assembly



- 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.







R/H Door Shelf



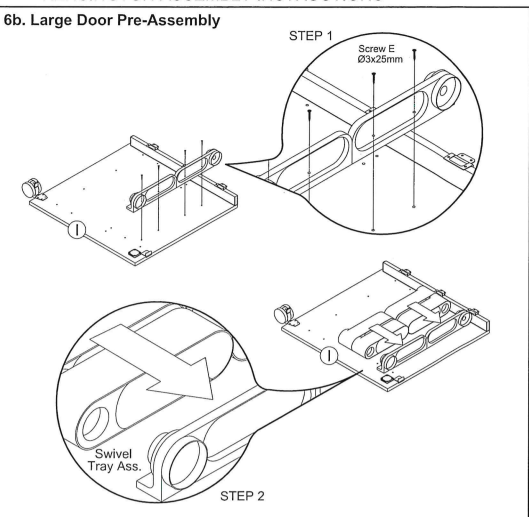
Swivel Tray Assembly (x2)

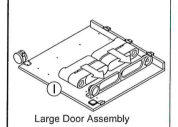


Screw Ø3.0 x 25mm (x4)

Assembly Steps

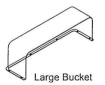
- Screw on Left Hand and Right Hand Door Shelf using Screw Ø3.0 x 25mm.
- 2. Insert Swivel Tray assembly into the Left Hand and Right Hand Door Shelf







Swivel Bracket (x2)

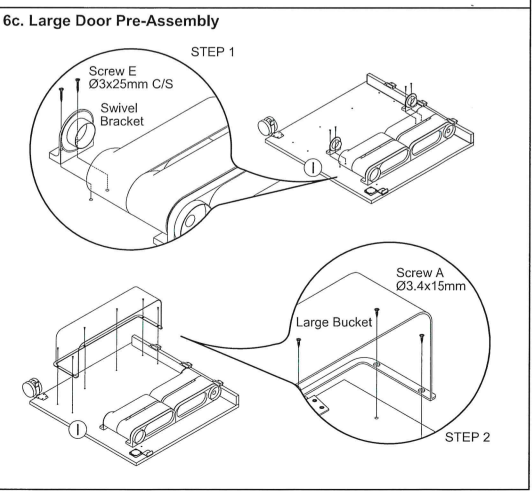


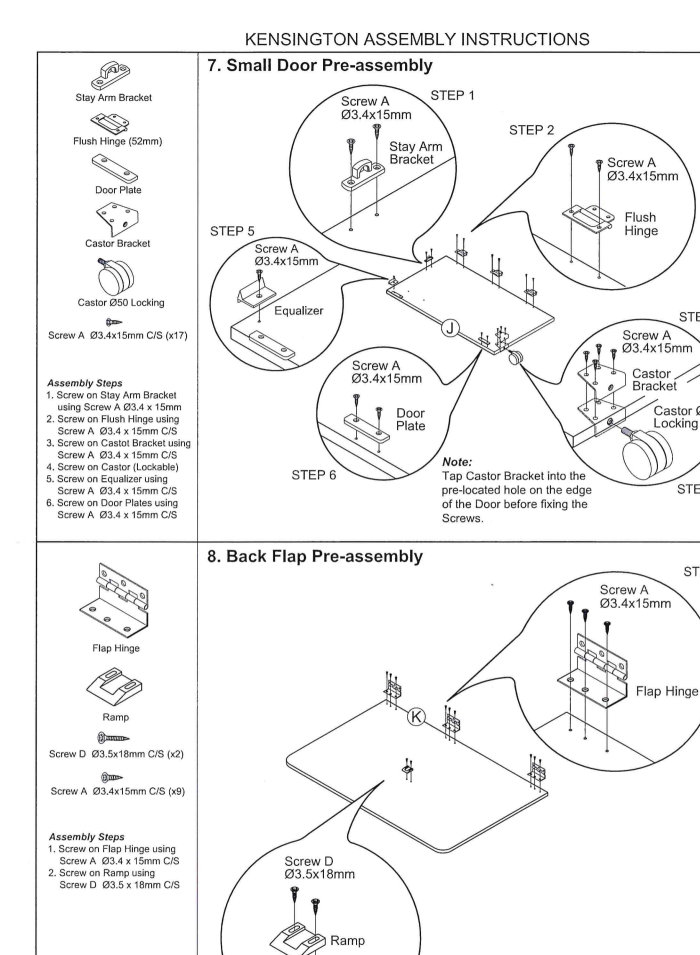
Screw E Ø3 x 25mm C/S



Screw A Ø3.4x15mm C/S (x6)

- Position Swivel Bracket
- 2. Screw on Swivel Bracket using Screw Ø3.0 x 25mm
- 3. Screw on Bucket using Screw A Ø3.4x15mm C/S





STEP 2

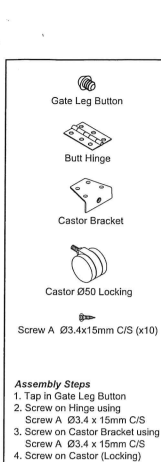
STEP 3

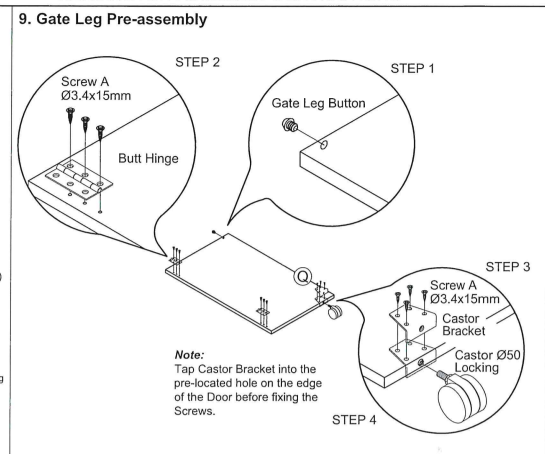
Castor Ø50

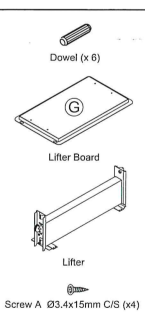
STEP 4

STEP 1

Locking





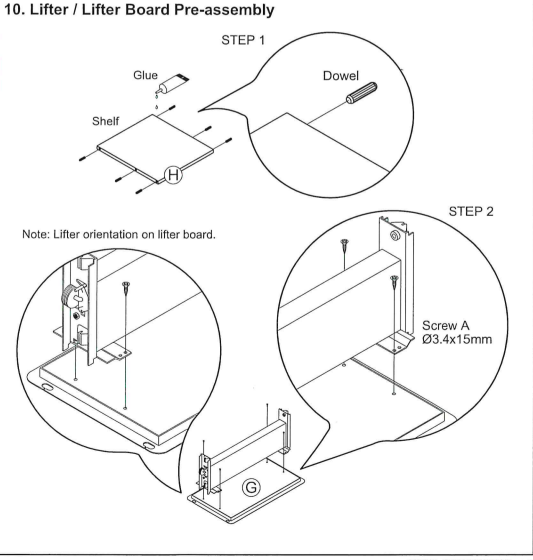


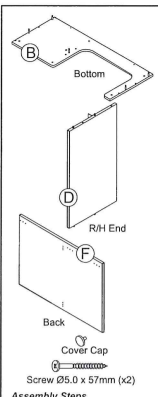
Assembly Steps
1. Insert Dowels into Shelf using
2 to 3 drops of glue in each hole
2 Serve the Litter to the Litter.

2. Screw the Lifter to the Lifter Board using Screw A Ø3.4 x 15mm C/S

Note:

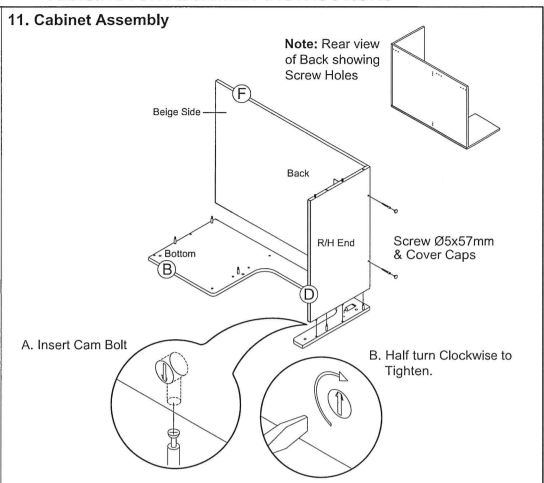
Lifter orientation on Lifter Board

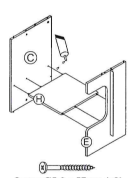




Assembly Steps

- 1. Place 2 to 3 drops of Glue in the dowel holes in the Bottom. Insert R/H End onto Bottom Cam Bolts and tighten.
- 2. Position Back against the R/H End and fix using Screw Ø5.0 x 57mm & Cap

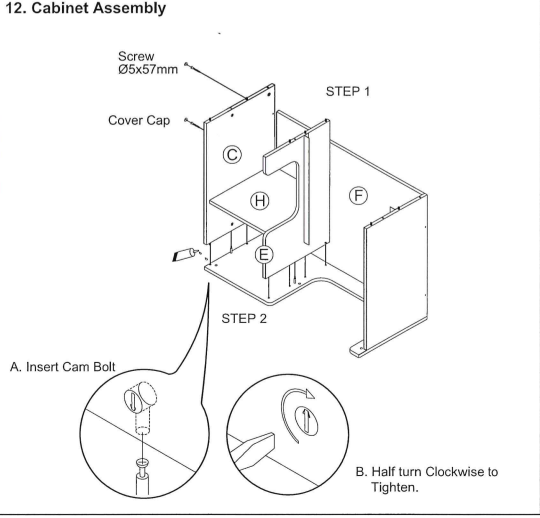




Screw Ø5.0 x 57mm (x2)

Cover Cap (For Screw Ø5x57)

- 1. Place 2 to 3 drops of glue into dowel holes in the L/H End & Division insert Shelf.
- 2. Place 2 to 3 drops of glue in the dowel hole in the Bottom. Fit L/H End & Division onto Cam Bolts and secure by turning Cams a half-turn clockwise.
- 3. Fix Back to L/H End using Screw Ø5.0x57mm
- 4. Press Cover Cap into Screw



Cabinet Assembly



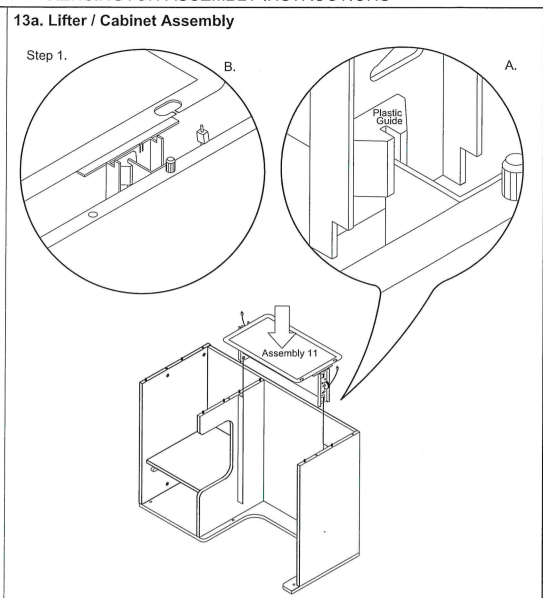
Lifter Board Assembly

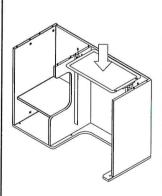
Assembly Steps

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.





Assembly Steps

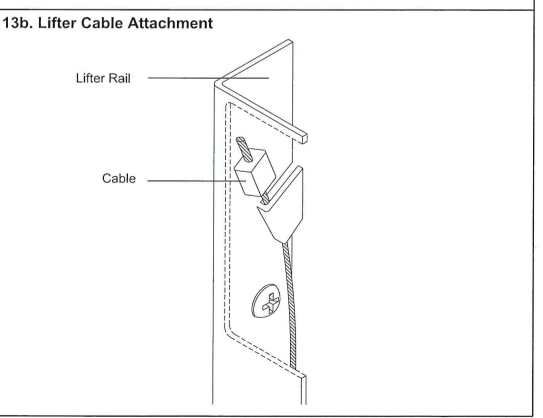
- 1. Loop Cable through Metal Tab on Lifter Rails & secure.

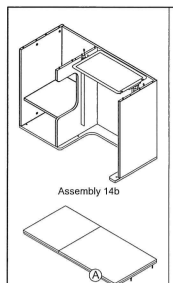
 2. Push Lifter down and click
- into first stop position.

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





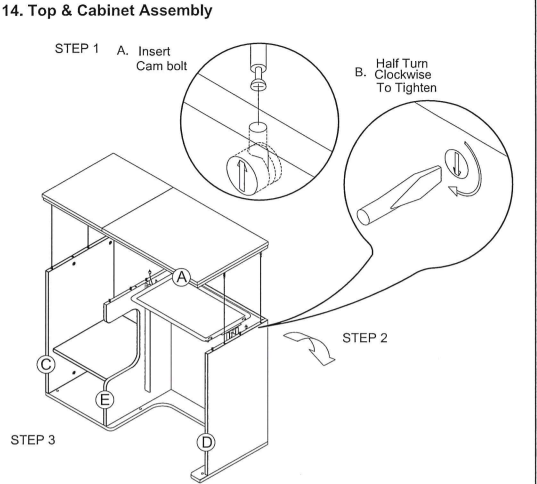
Top / Flaps

Assembly Steps

- Place 2 to 3 drops of Glue into each Dowel hole.
- 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





Screw Ø5 x 57mm C/S (x2)



Cover Cap (x2)



Castor Ø50mm

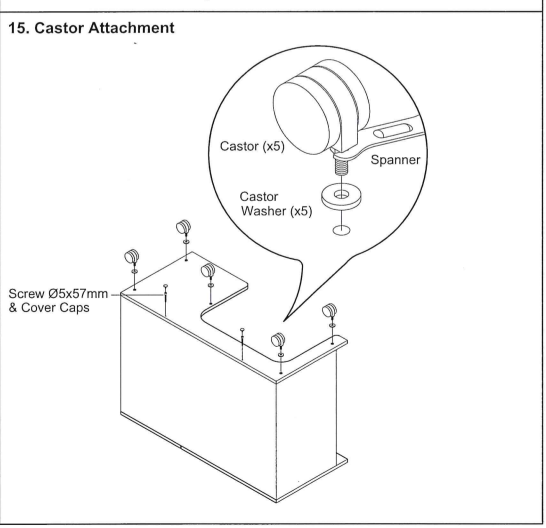


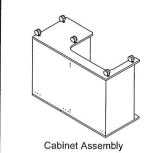
vvasilei

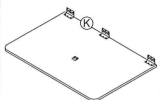


Spanner

- Secure the Bottom and Back together using Screw Ø5x57mm C/S
- 2. Press Cover Caps into the Screws
- Place Castor Washers over Castor thread and screw into Bottom and secure using the Spanner.





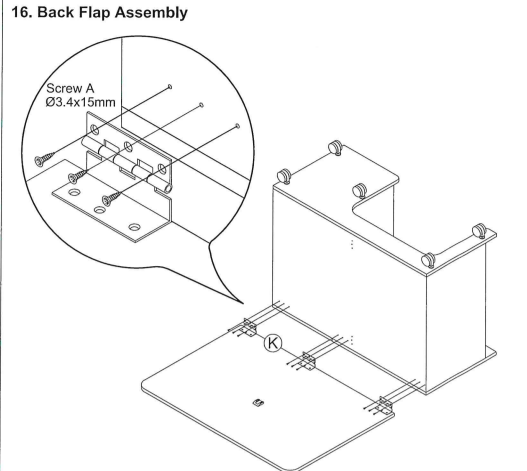


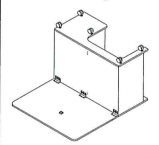
Back Flap Assembly

Screw A Ø3.4x15mm C/S (x9)

Assembly Steps

Fix the Back Flap to the Cabinet using Screw A Ø3.4x15mm C/S





Cabinet Assembly



Gate Leg Assembly

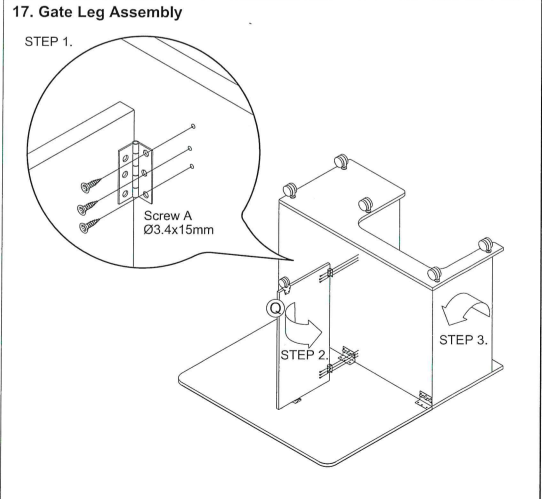


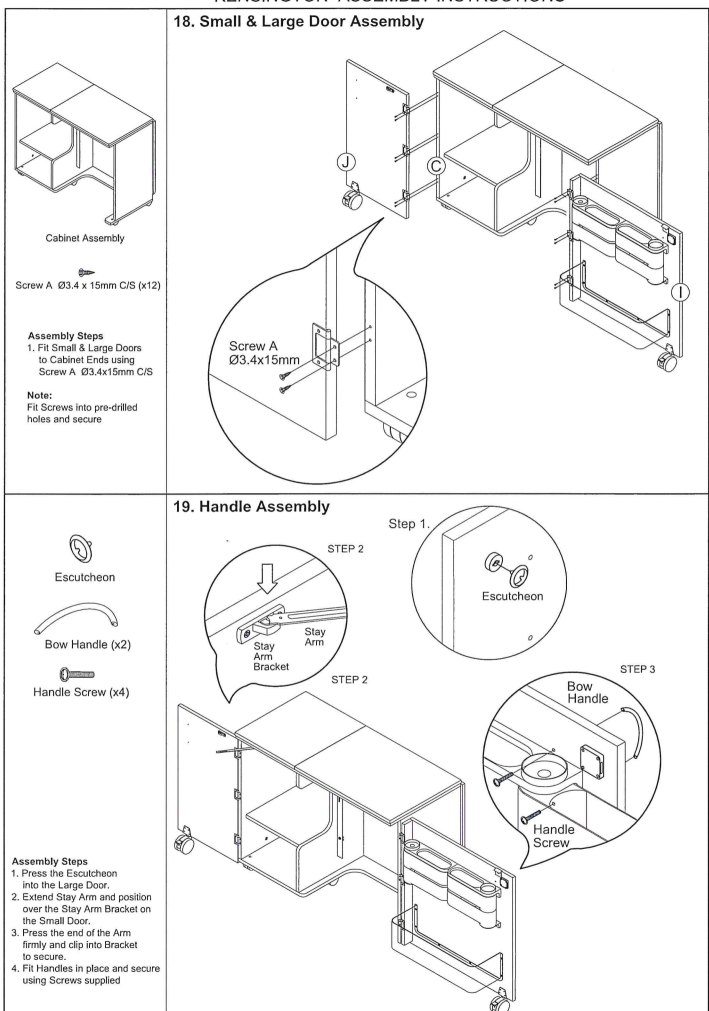
Screw A Ø3.4x15mm C/S (x6)

Assembly Steps

- 1. Fix Gate Leg to the back of Cabinet using
- Screw A Ø3.4x15mm C/S
- Swing Gate Leg against Back
 Roll Cabinet back over onto
- Castors

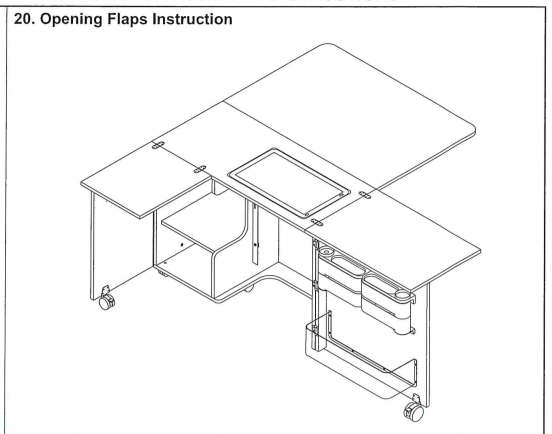
It will require 2 people to lift and rotate Cabinet safely.





- Assembly Steps
 1. Open Doors and swing Flaps onto top of Doors
 2. Lift Back Flap up and swing
- Gate Leg into position and lock in place.

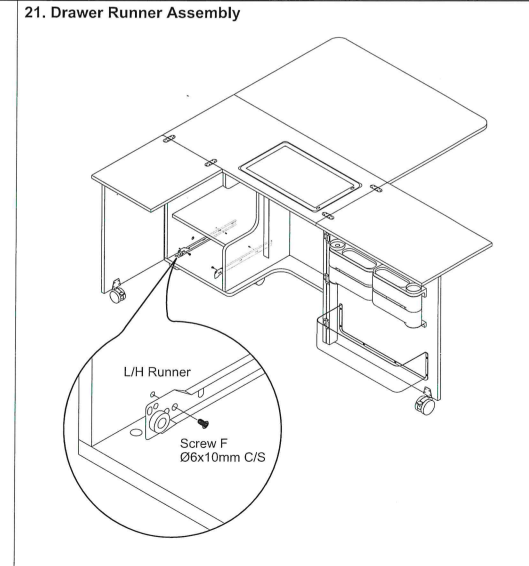
Doors must be open and Castors locked in place before Flaps are opened and position on Doors





L/H & R/H Drawer Runner 350mm

Screw F Ø6x10mm (x4)



Assembly Steps

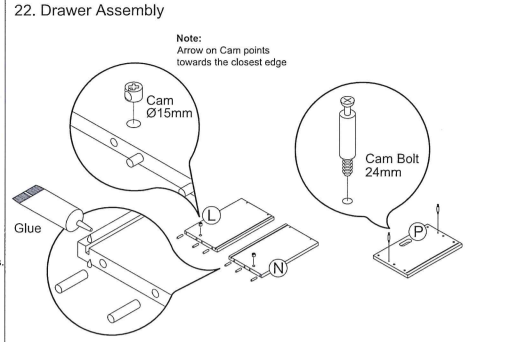
1. Fit Left Hand and Right Hand Runners using Screw F Ø6x10mm



Dowel Ø8x30mm (x6)

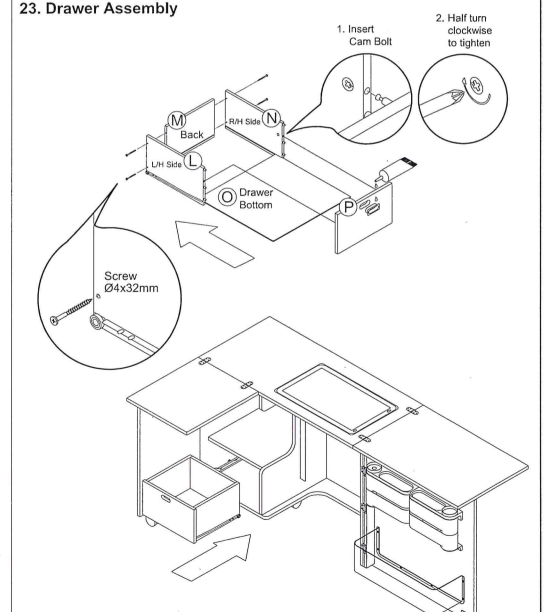
Assembly Steps

- Place 2 to 3 drops of glue in each dowel hole in the Drawer Sides and insert Dowels.
- 2. Screw the Cam Bolts into the Drawer Front as shown.
- Insert Cams into the Drawer Sides ensuring the arrow points to the front edge.





Screw Ø4x32mm (x4)



- Place 4 to 5 drops of glue around the Drawer handle and press fit into Drawer Front
- Secure the L/H & R/H Drawer Sides to the Drawer Back using Screw Ø4x32mm
- 3. Insert Caps into the head of the screws.
- 4. Slide the Drawer Bottom into the Drawer Side groove.
- Place 2 to 3 drop of glue in the dowel holes in the Drawer Front. Locate the Drawer Front and secure by turning the Cam a half turn clockwise.
- Locate the Drawer on the runners and slide into Cabinet.