

Aussie Assembly Instructions



*Accessories not included

Aussie Sewing Cabinet

Congratulations on the purchase of your new Aussie Sewing Cabinet. Every effort has been taken to ensure your complete satisfaction with this custom designed product. For your convienience the Aussie Sewing Cabinet is supplied in four 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. Ensure the phillips head screwdriver fits neatly and fully engages the screw head. Failure to do this may result in screw damage. Make sure you tighten all the screws securely and tap dowels all the way in.

Warranty Information

G-day mate! We warranty our product for 1 year from date of shipment for manufacturer's defects or shipping damage within the first 15 days. The warranty does not cover damage caused by abuse, mis-use, alteration, accident, or neglect of the product. The warranty does not cover damage caused by moving the cabinet fully loaded. Under the terms of this warranty the repair and replacement of any parts shall be at the discretion of the company or their designated representative.

Replacement Part Shipping Policy

To help protect our valuable resources, we ship all replacement parts out at the same time. This procedure lessens the use of packaging materials and fossil fuels used in transportation keeping our world for all kangaroos and the people like you a cleaner place. Please help us in this endeavor by reviewing all parts in all boxes for damage before calling or e-mailing us to report damage. We adhere to our environmental philosophy by only shipping replacement parts out 1 time for free. Future parts requests will be billed at the customer's expense.

Cabinet Care

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

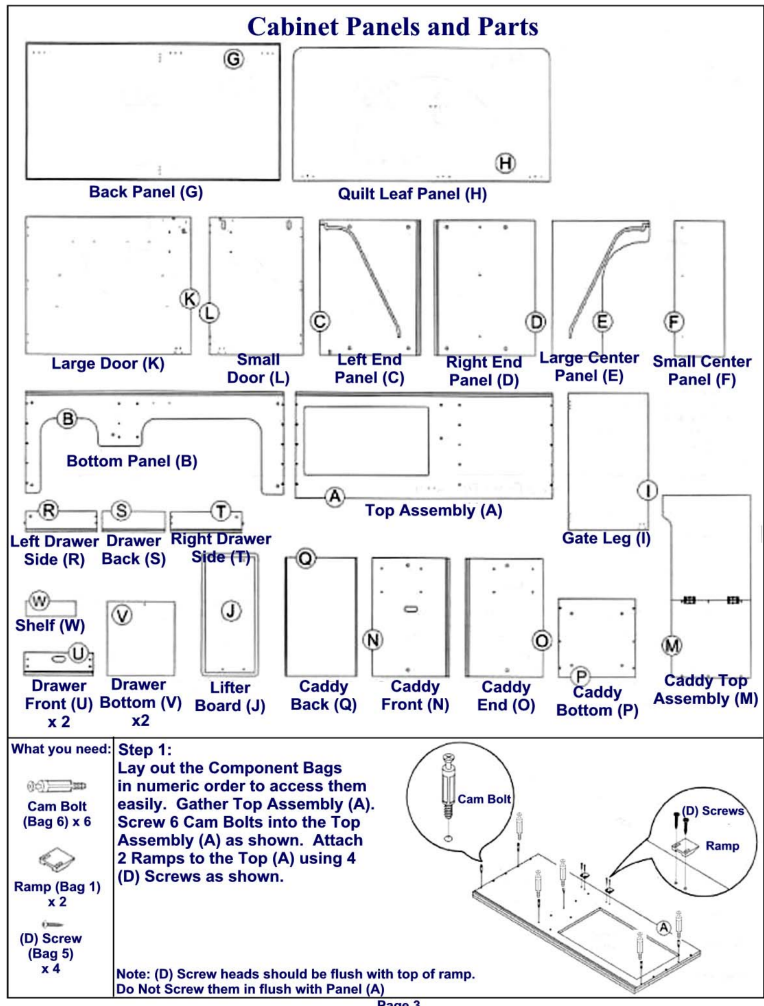
CLEANING - To remove marks and enhance the surface, wipe over with a general purpose cleaner.

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.

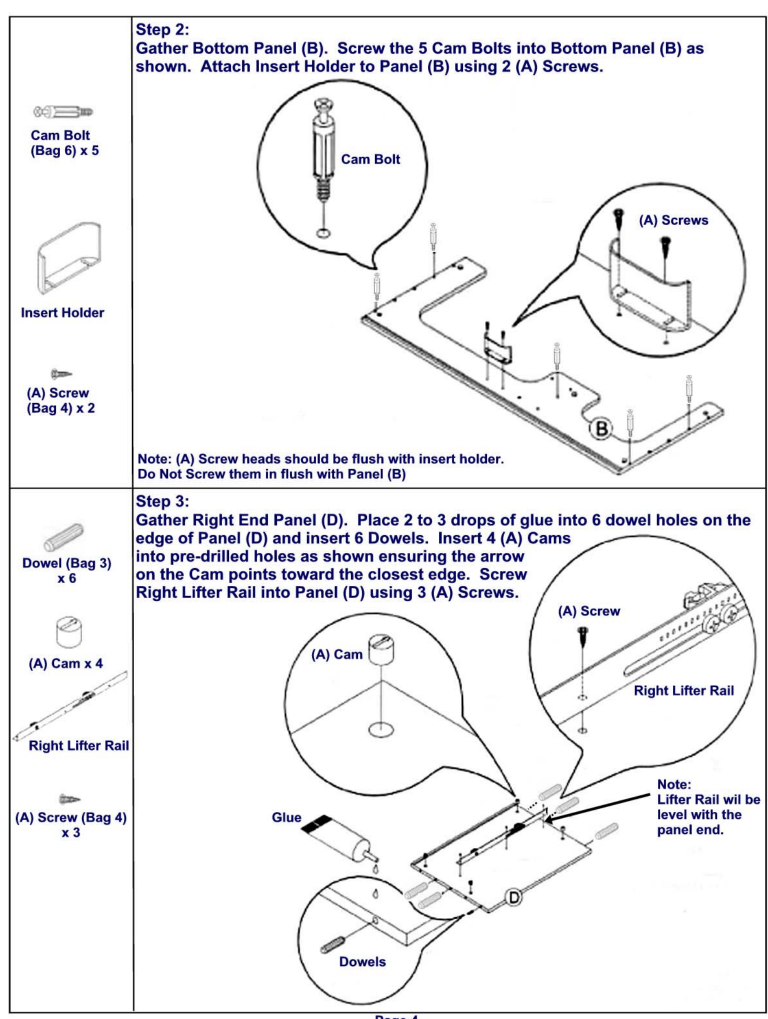
If you have missing or damaged parts please call Kangaroo Kabinets at 1-800-533-7347 or email us a: cs@kangarookabinets.com

Also visit our website: www.kangarookabinets.com

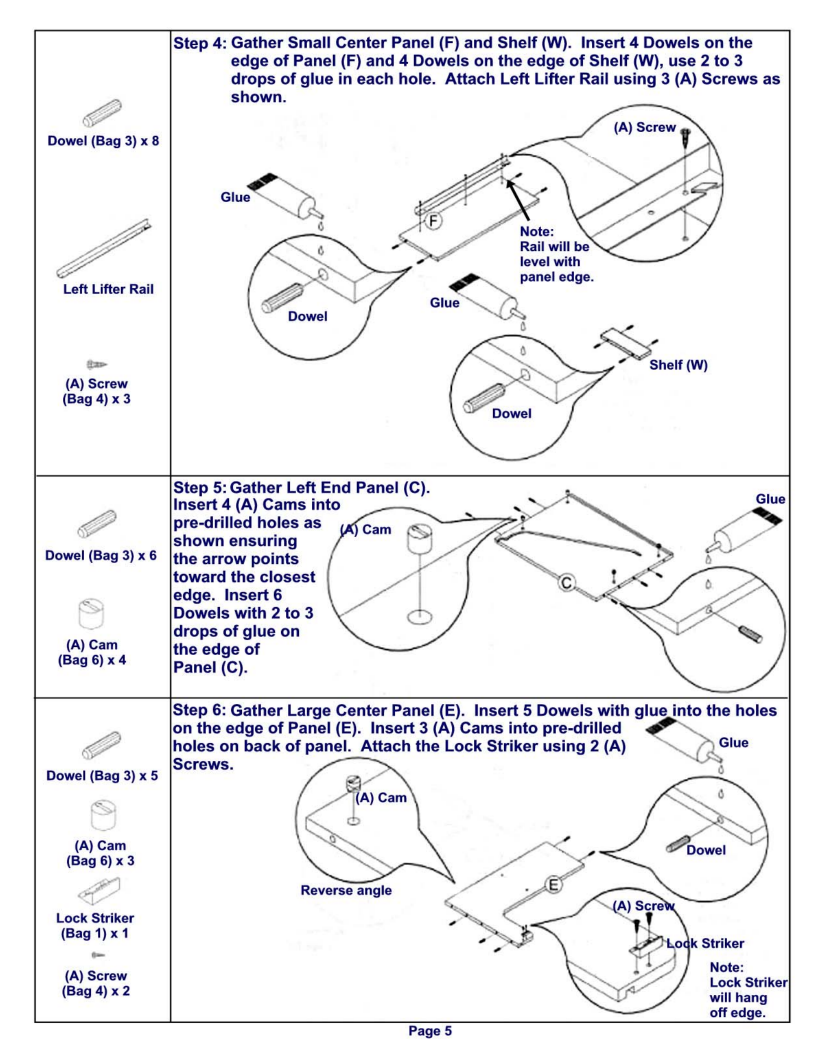
	COMPONENTS		DESCRIPTION	QTY	COMPONENTS	DESCRIPTION	QTY
	0		Flap 'Hook' Insert	2	áE.	Butt Hinge	2
			Panel Connector	2	6.30		
		®	Gate Leg Button	1	C	Flush Hinge	6
		&	Ramp	3	<u>Ø</u>	Swivel Tray Bracket	2
		C. Sales	Lock Striker	1		Right Lifter Rail	1
ag		©	Equalizer	2		Left Lifter Rail	1
1			Door Plate	2		Lifter	1
1			Key Hole	1			
1			Door Hook	2	No.	1	
		-	Plastic Handle	3		Insert Holder	1
N	91			+		Pin Cushion Foam	2
1	1		Lock & Key	1	and	Basket Insert	1
		200	Caster Wrench	1	D	Left Door Shelf	1
/		@	Caster Washer	9	OF .	Right Door Shelf	1
ag 2	F	=	Screw 6 x 10mm	8			
\	J	ĝ >	Screw 3.5 x 13mm	4		Large Bucket	1
\	Υ	(i)(i)	Screw 4 x 32mm	8		G # B 17	2
g 3			Dowel 8 x 30mm	37		Cotton Reel Insert	
g 4	Α	gar-	Screw 3.4 x 15mm	2 Bags of 50		Accessory Tray	1
	D	<u> </u>	Screw 3.5 x 18mm	6	~		
,	Е	©	Screw 3 x 25mm	11		Swivel Tray	2
g	Z) mmmm	Screw 5 x 57mm	4		Drawer Runners*	2
	В	8	Cam 15 x 10mm**	4	-	Drawer Runners*	2 sets
		(9·5)	Cam Bolt 24mm**	4	5	Glue Bottle	3
N			Caddy Flap Roller	2		Bow Handle + Screws	- 2
ag			Cam Bolt	15		DOW HANDER VISCOUND	_
6	Α		Cam 15mm x 15mm	15	D	Non-Locking Caster	6
g			Flap Hinge	3	8	Locking Caster	2
			Caster Bracket	3		Extension Caster	4

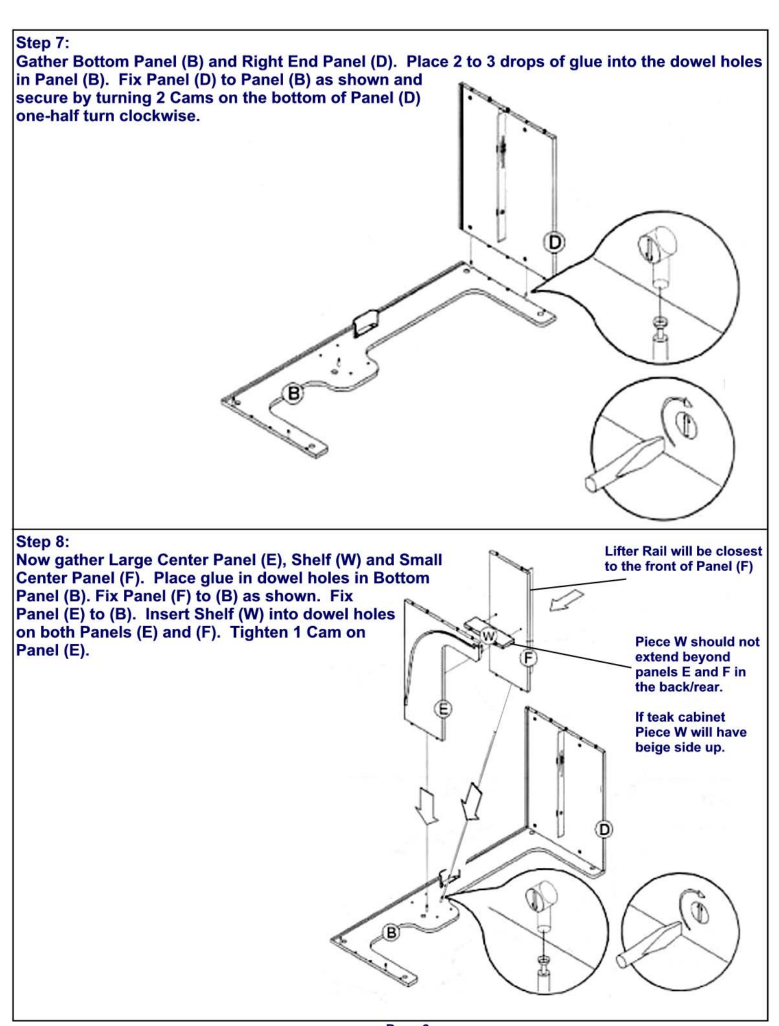


Page 3

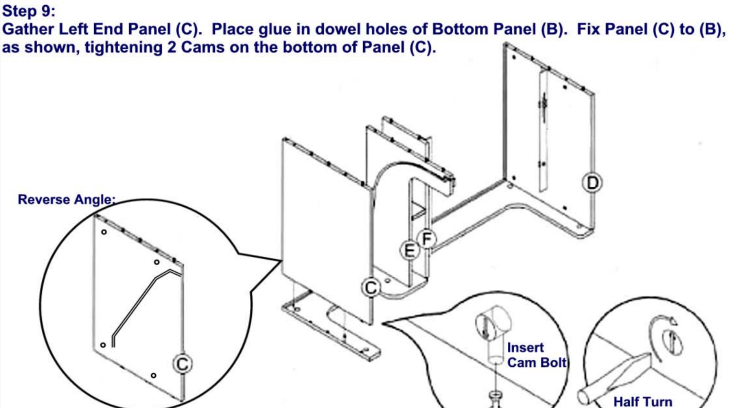


Page 4





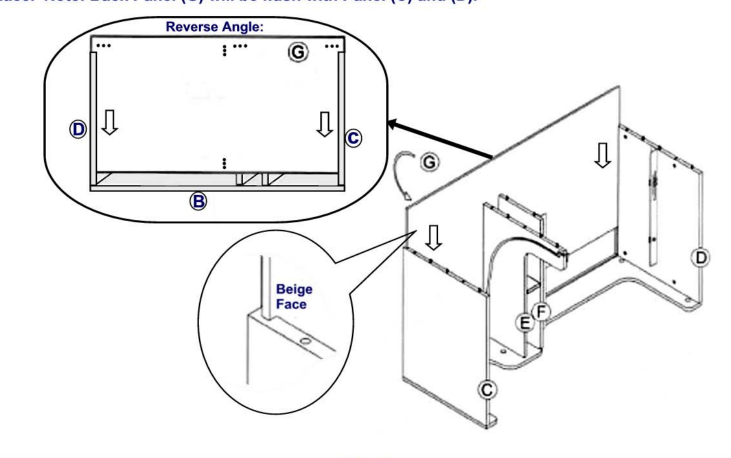
Page 6



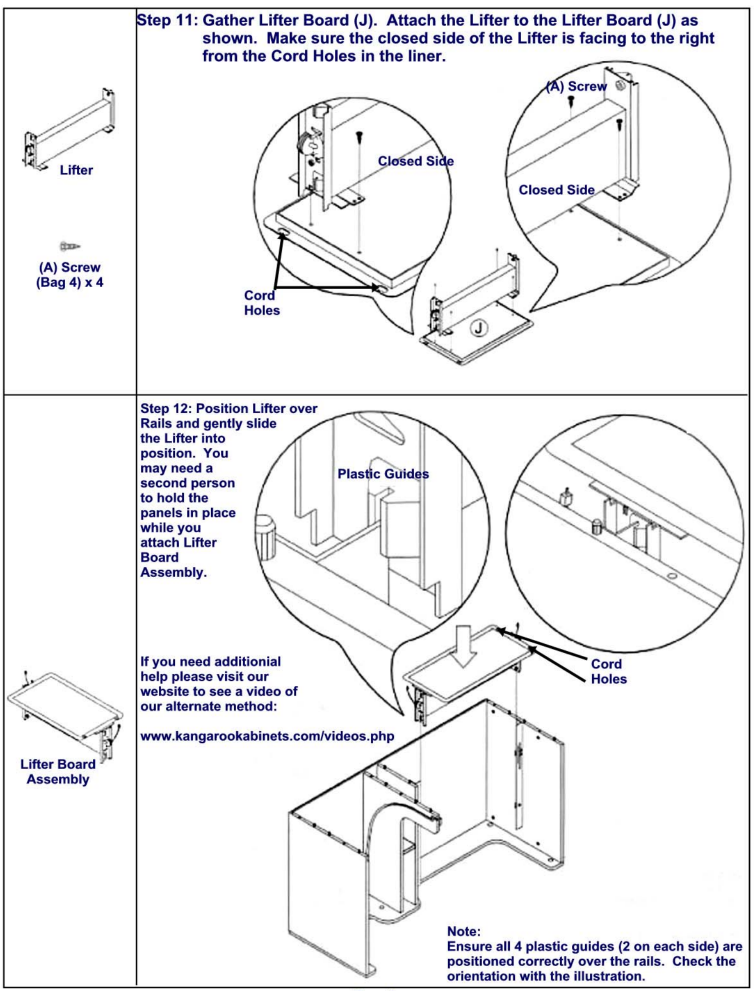
Step 10:

Gather Back Panel (G). Slide Panel (G) into groove in Panel (C) and Panel (D) and in Bottom Panel (B). You may need two people to hold the panels steady while you guide Panel (G) in place. Note: Back Panel (G) will be flush with Panel (C) and (D).

Clockwise



Page 7



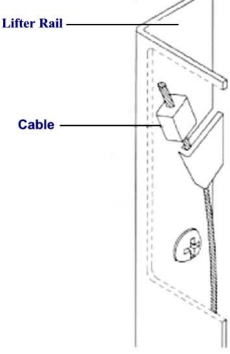
Page 8

Step 13:

Loop Cable through Metal Tab on Lifter Rails and secure. Push Lifter down and click into first position. You may need to use another person to hold the

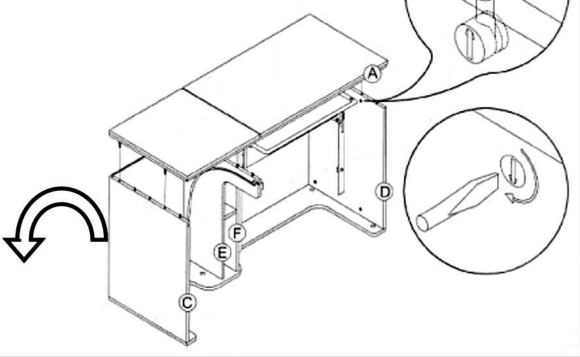
panels in place while securing.

Note: When the Lifter is clicked into this first stop position a small block of wood will disengage from the rear of the Lifter. Discard Block.

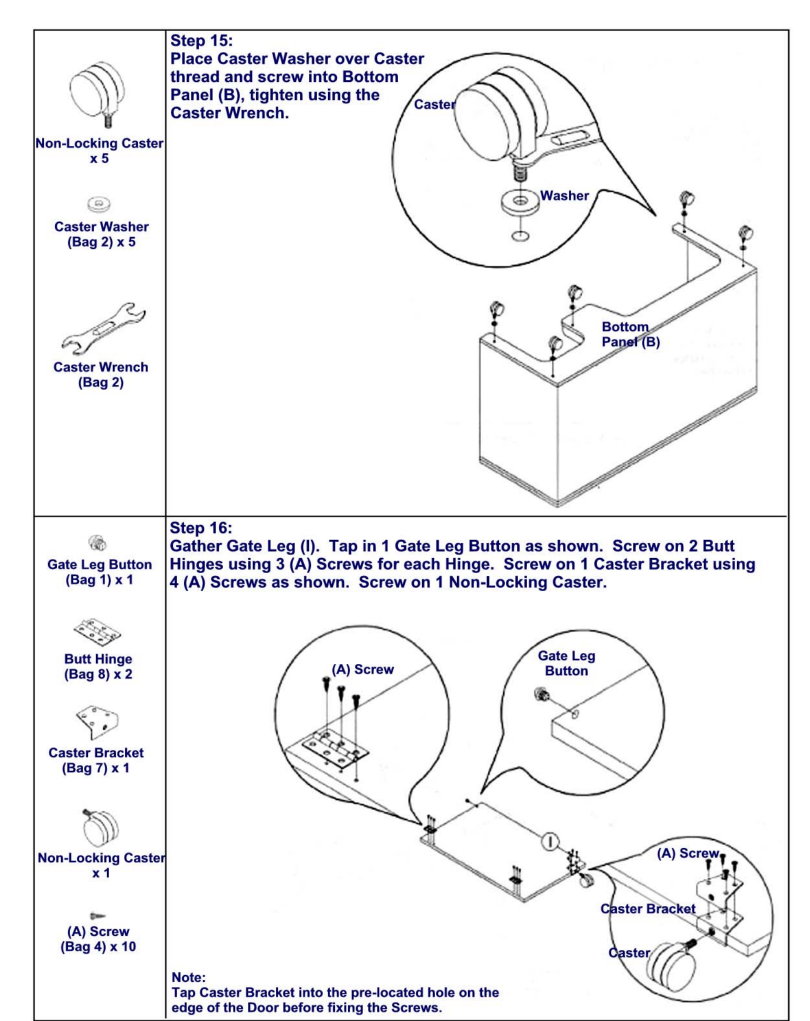


Step 14:

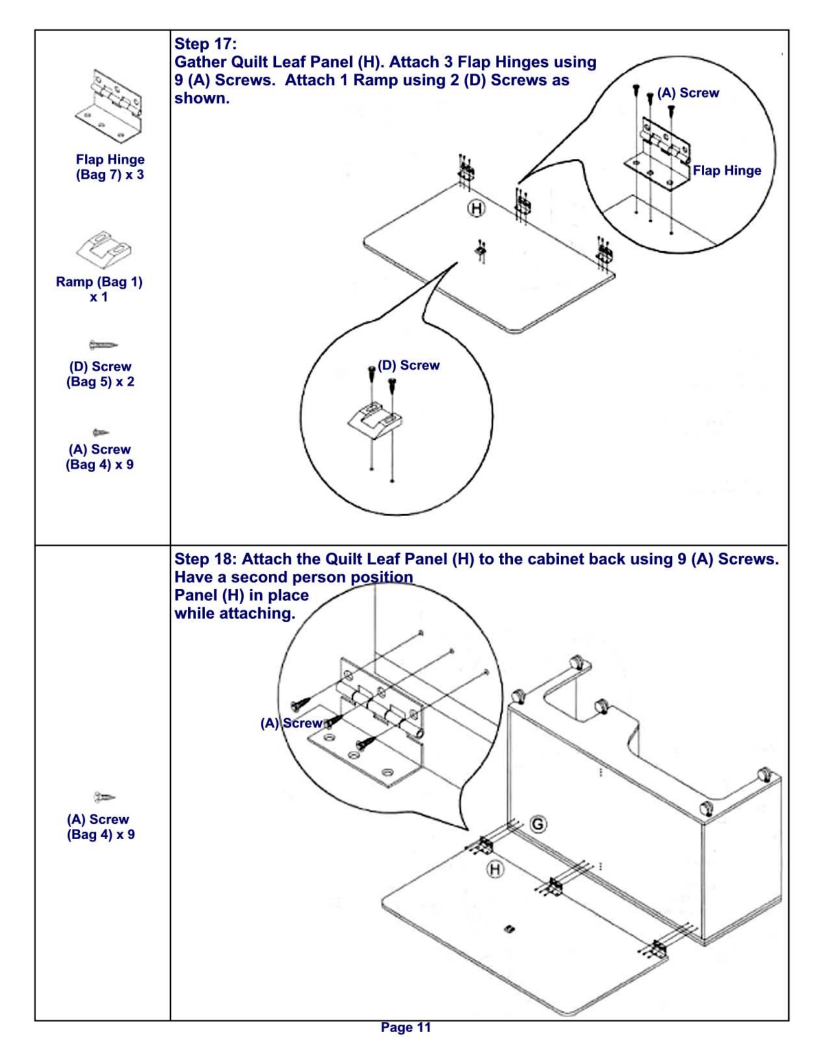
Gather Top Assembly (A). Place 2 to 3 drops of glue in the dowel holes in Panel (A). The following step requires 2 people. Position the Cam Bolts in Panel (A) over the cam holes in Panels (D), (E), (C). Attach Top Assembly (A) to the Cabinet assembly as shown below. Secure by turning 2 Cams in Panel (C), 2 Cams in Panel (E), and 2 Cams in Panel (D). Once complete, using 2 people rotate the Cabinet onto its back and then top carefully.

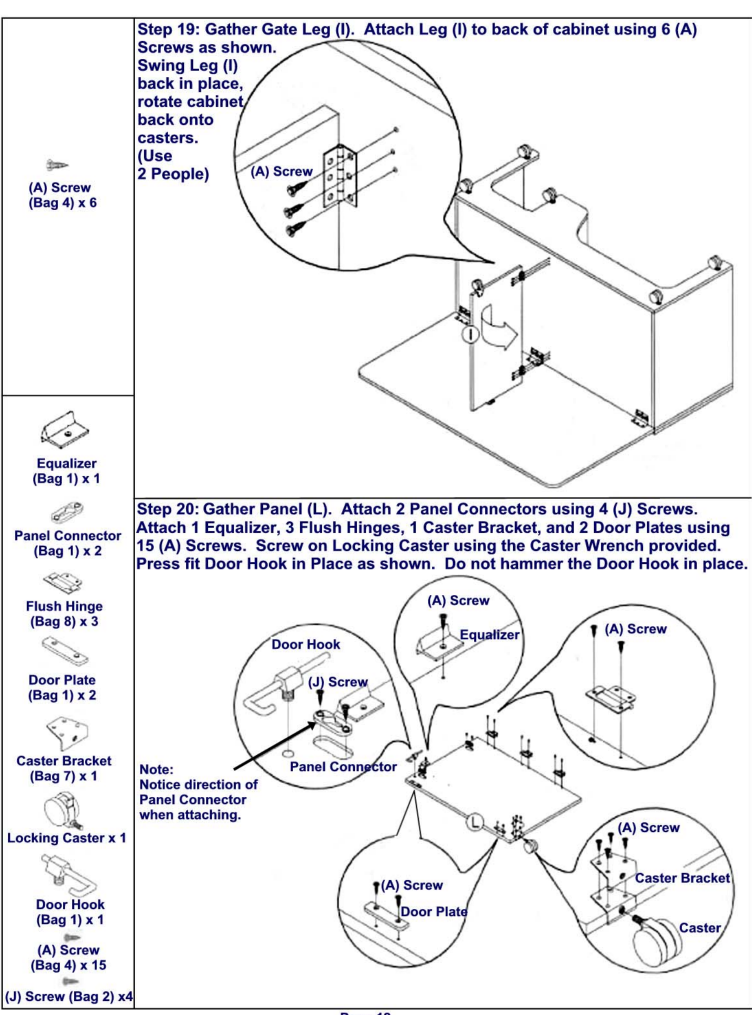


Page 9

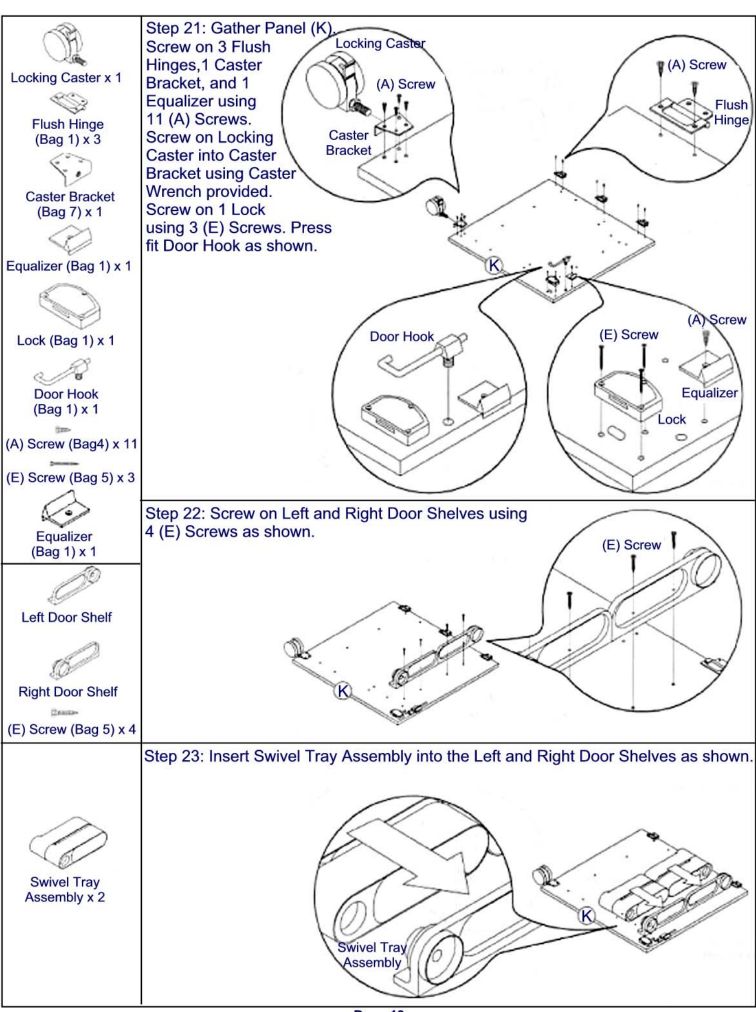


Page 10

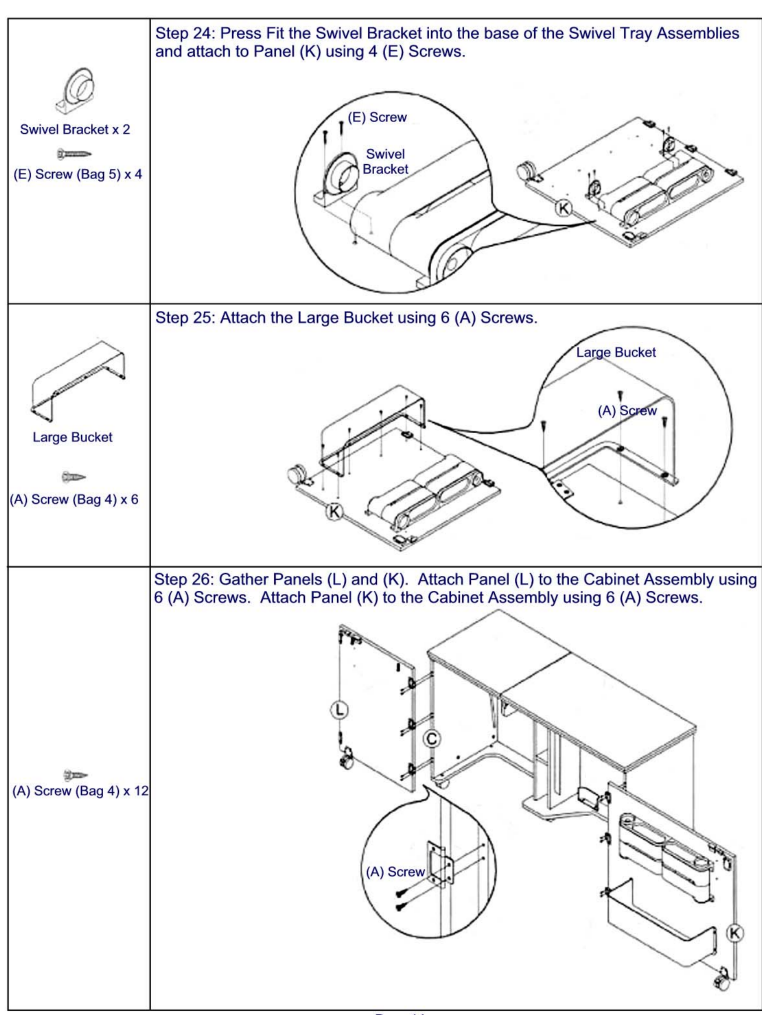




Page 12



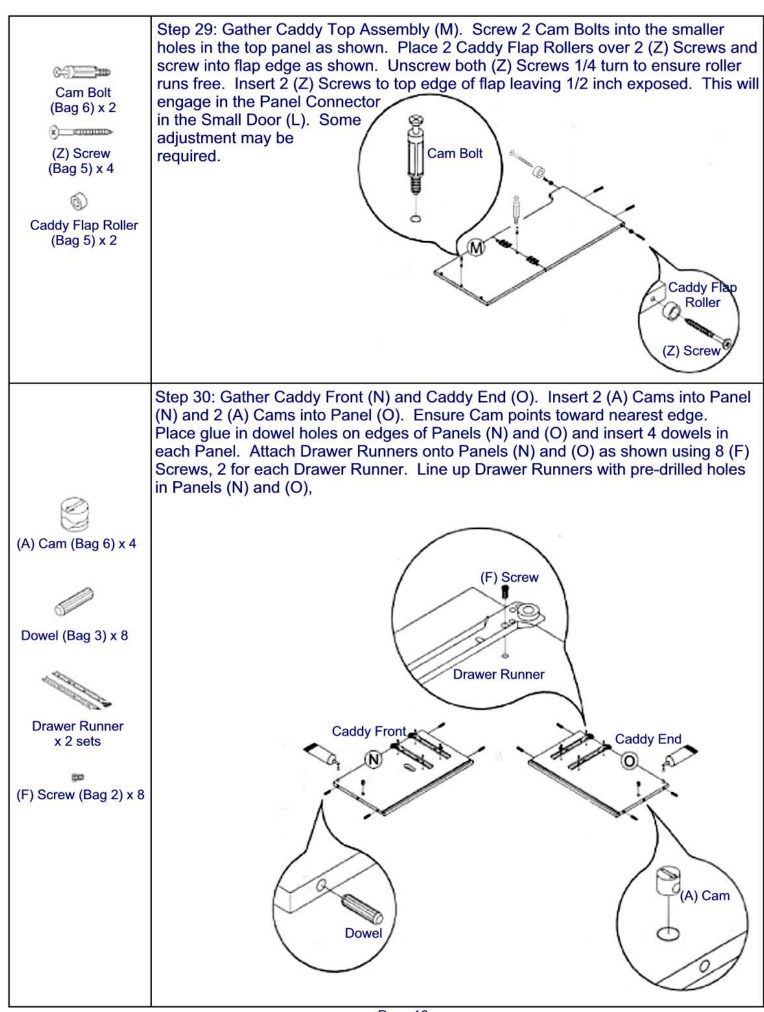
Page 13



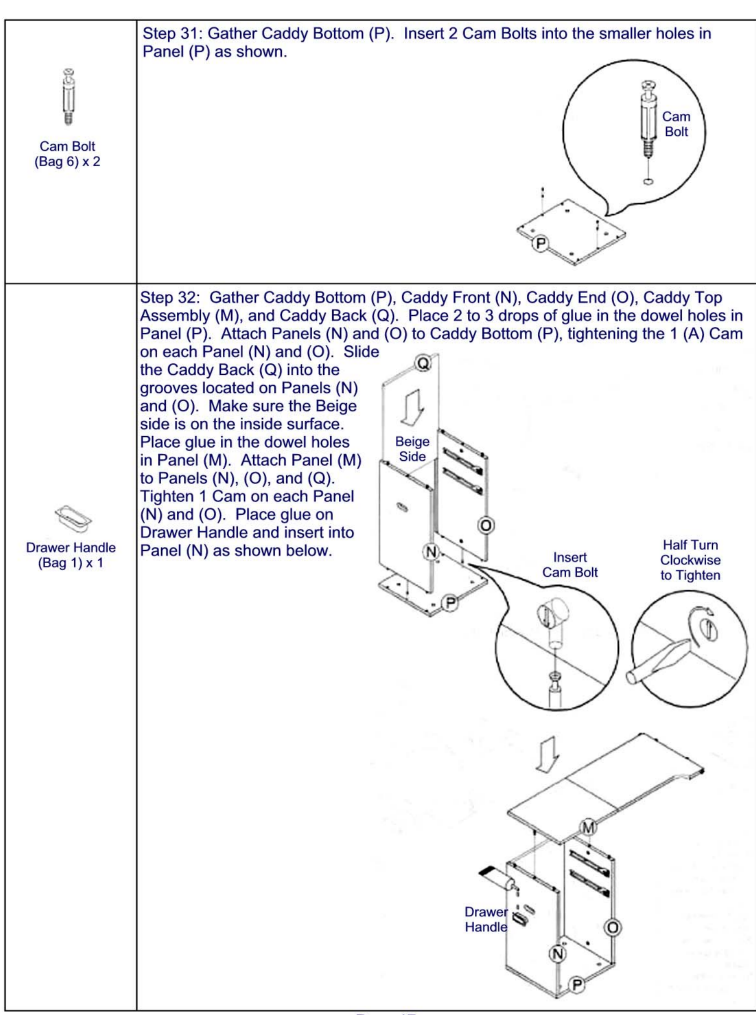
Page 14

Step 27: Add a couple of drops of glue to the Key Hole and press fit into the Large Door (K). Attach 1 Bow Handle to each Door as shown below using 2 Handle Screws Bow Handle x 2 Handle Screw x 4 Key Hole (Bag 1) Glue Key Hole Step 28: Open Doors and swing Leaves onto top of Doors. Place Flap Hook Insert into the holes on the end of the leaves on the Cabinet Top (A) as shown. Extend and insert the Door Hooks into the holes provided in each Leaf. This will secure the Doors and Leaves. Lock Casters. Flap Hook Insert Flap Hook Insert Flap Hook Insert Note: Doors must be open and in place before Leaves are opened and positioned on Doors.

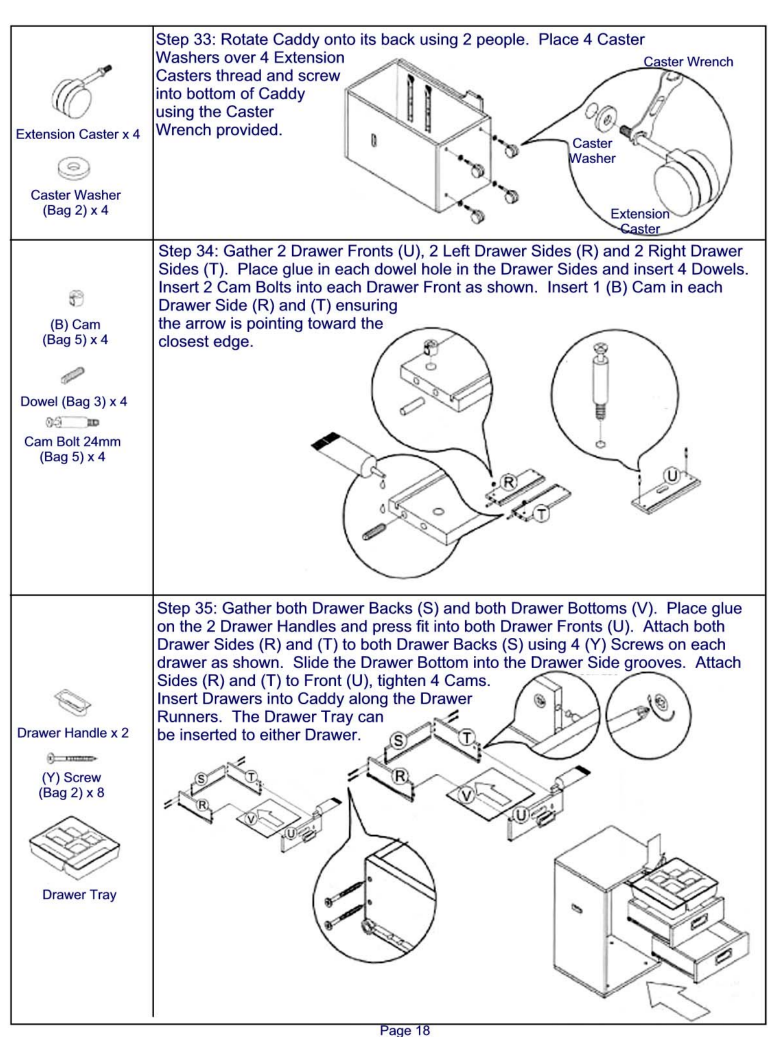
Page 15

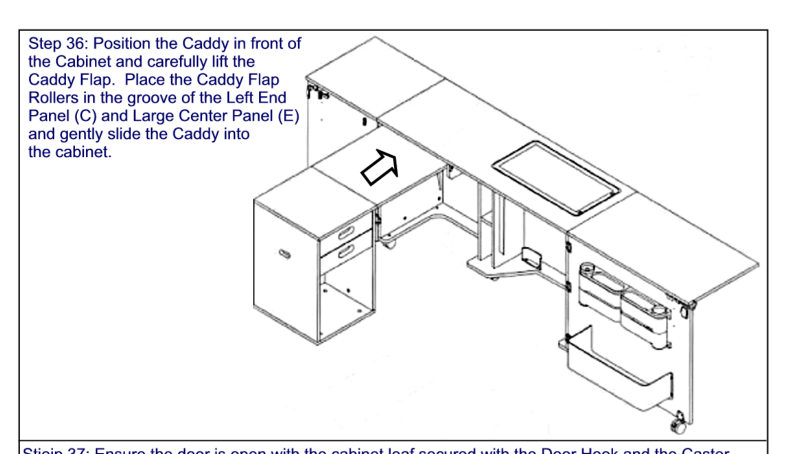


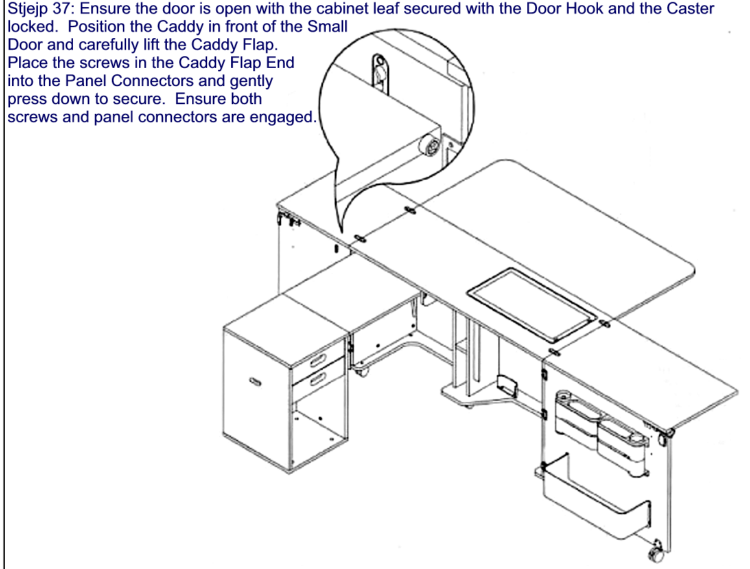
Page 16



Page 17

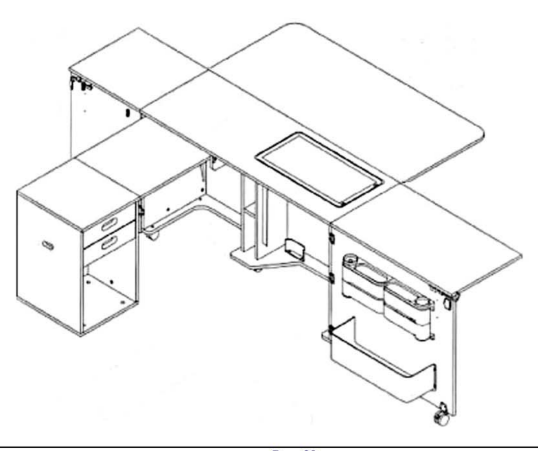






Operating Instructions

To open the Sewing Kabinet simply lift open the support leaves on the top. One opens to the right and is supported by the right, front door. The second leaf opens to the left and is supported by the left, front door. Both of these leaves must be supported by the doors underneath and the hooks that connect into the Top leaves if any pressure is to be placed on the leaves. The Quilt Leaf Extension on the back of the Kabinet folds upward and is supported by the support a panel underneath. Opening the leaves without support from the doors can and will cause structural damage to the cabinet and your machinery as well as bodily harm to the user. If you have trouble with your doors being uneven, place a washer over the threaded peg of the caster between that and the door. This will raise the door up 1/8 inch.

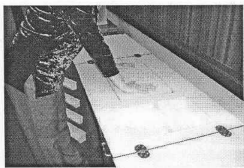


How To Work the Air Lift Mechanism

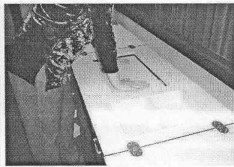
The Air Lift has 3 positions for your sewing machine: storage, flatbed and freearm.

Follow these simple instructions to move the Air Lift into the 3 Different Positions:

- Once your cabinet is fully assembled you can begin moving the Air Lift
- To activate the mechanism for the first time <u>open the door</u> on the cabinet and push down with 2 hands on the platform and release, as shown below in pictures 1 and 2.
- 3) The top position known as the freearm position usually takes 2 small pushes to activate. The freearm position has more resistance then the other two positions.
- Once you are comfortable moving the platform up and down into the 3 positions place your sewing machine on the platform.
- 5) Before moving the platform with your sewing machine on it, check to see that your machine is sitting centered on the platform and will not hit the sides of the cabinet as it moves up and down in the cabinet.
- 6) Push down on your sewing machine sitting in the cabinet to activate the Air Lift, as shown below in picture 3.
- 7) Heavier machines (20 pounds or more) may move slower then other lightweight machines and may need assistance as they move into the top positions. Heavier machines may require you to lift slightly on the platform for machine to lock the Air Lift into position.



Picture 1



Picture 2



Picture 3

How to Adjust the Airlift Mechanism

To Adjust the height of the airlift mechanism in the flatbed position you will need to gather the following: Automatic Drill w/ Phillips screw bit and two people. First position the airlift in the flatbed position. Loosen both screws on the Right Lifter Rail 1/4" to 1/2" as shown in, FIG 1 and 2 however DO NOT loosen the screws completely out of the Lifter Rail. Next place your machine on the platform with a straight edge, have the second person push the platform down to the right height so the straight edge is touching the table top as shown in FIG 3 and 4. Tighten both screws on the Right Lifter Rail completely. The flatbed position should now be the right height for ideal sewing. For a video of this please visit the FAQ section of our website www.kangarookabinets.com.

FIG 1 FIG 2





FIG 3 FIG 4



