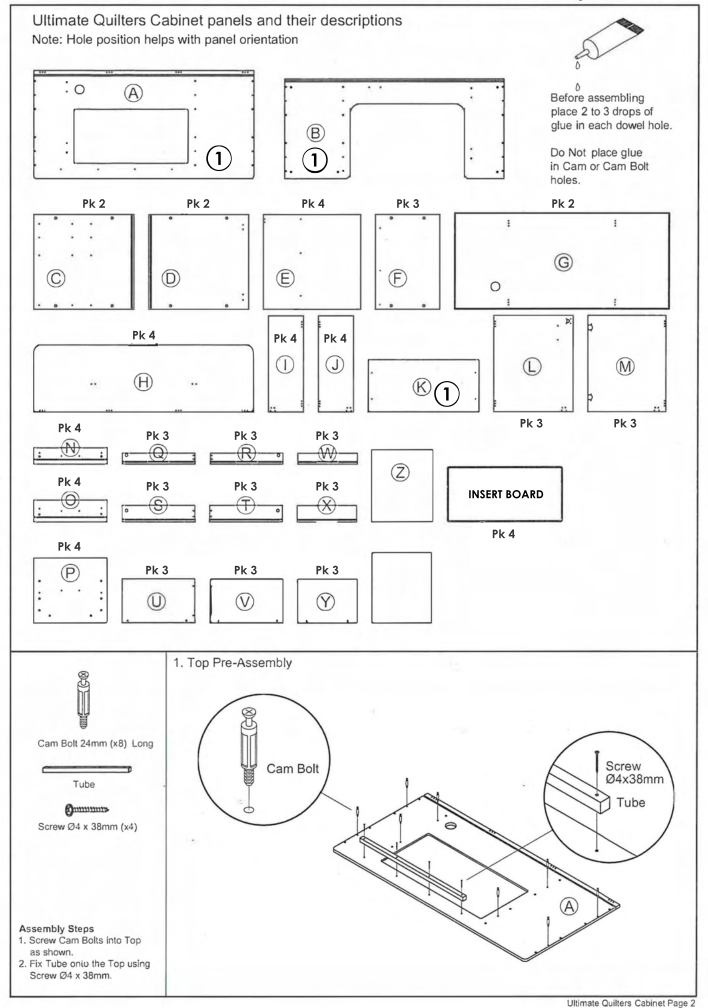
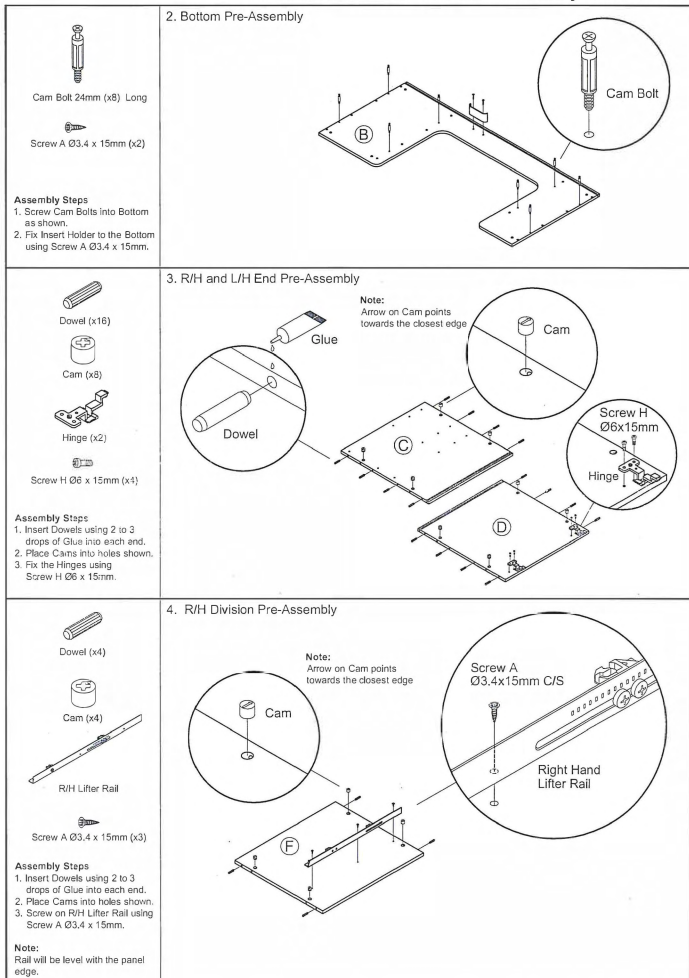
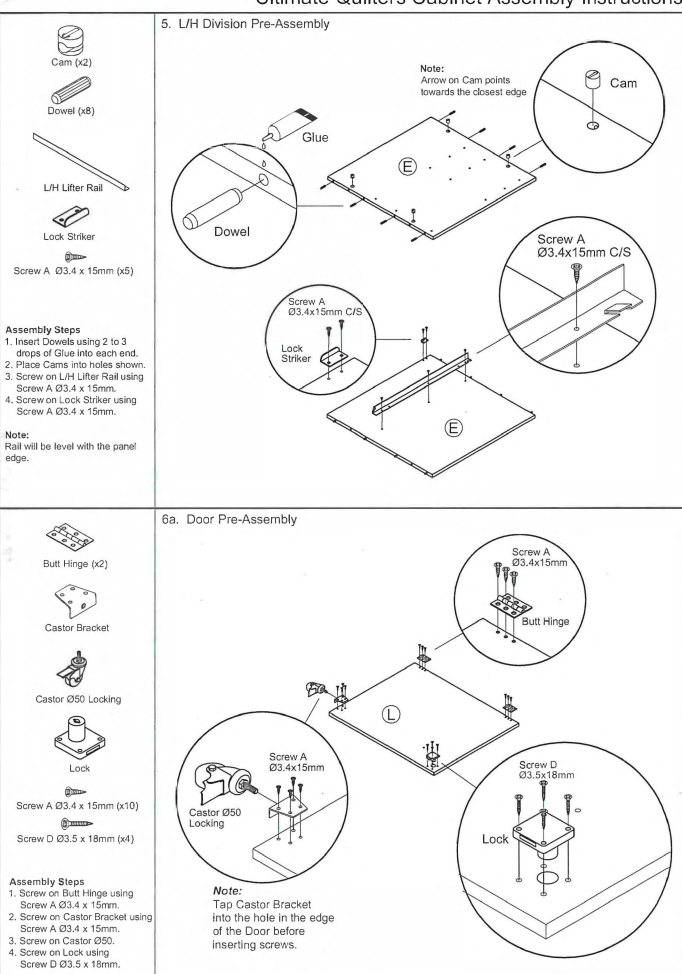
		O	шпа
С	OMPONENTS	DESCRIPTION	QTY
		Cam Bolt 24mm Long	16
9		Cam Ø15mm	16
		Dowel Ø8 x 30mm	48
Α		Screw Ø3.4x15mm CS ZP	98
D		Screw Ø3.5x18mm CS ZP	8
F	9111	Screw Ø6 x 10mm C/S	24
Н	<b>1</b>	Hinge Screw Ø6 x 15mm	4
	0	Castor Washer	5
		Castor Ø50	7
		Castor Ø50 Lockable	2
		Castor Bracket	4
		Castor Spanner	1
(A)		Cam Bolt 24mm	8
<b>P</b>		Cam Ø15x10mm	8
(E) MERRICULES-		Screw Ø4 x 32mm	16
600		Butt Hinge	10
		Drawer Runner 450	4 sets
		Bow Handle + Screws	5
		Glue Bottle	3
		Hinge Mounting Plate	2
		Note: Hinge & Mounting Plate may be supplied together. Please separate before assembly. Hinge	2
c	р	Tube	1
		Screw Ø4 x 38mm	4
		Lock & Key	1
		Lock Striker	1
0)		Escutcheon Attached to the lock shaft in packaging	1
		Cover Cap	2

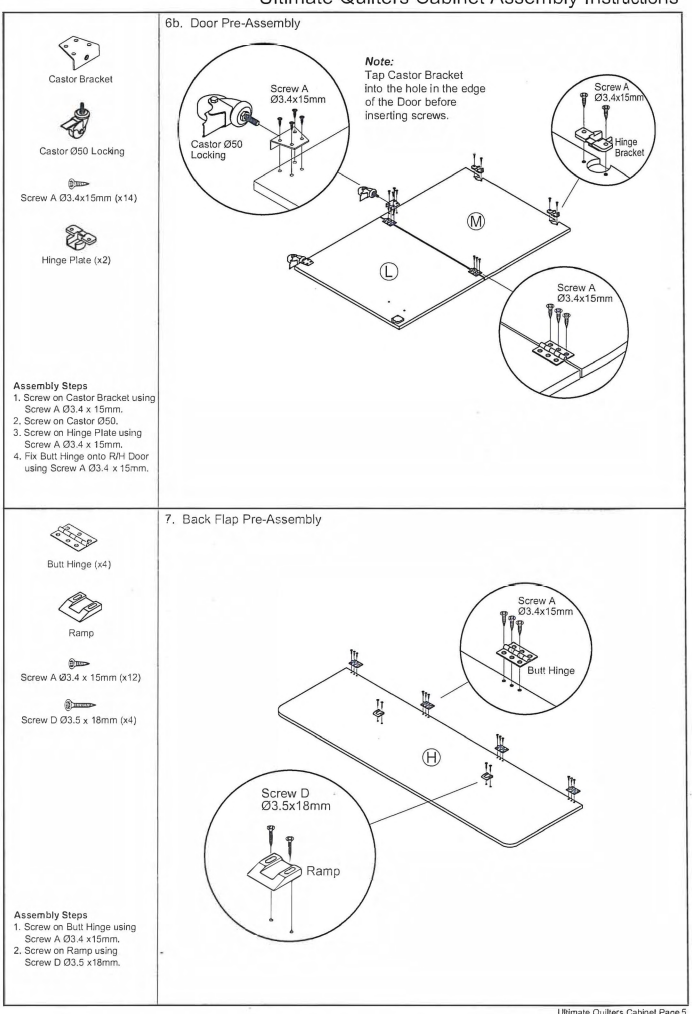
Quillers Oublinet / 1830 mbly motifications				
COMPONENTS	DESCRIPTION	QTY		
<b>4</b>	Lifter Rail (Right)	1		
	Lifter Rail (Left)	1		
	Lifter	1		
ACCESSORY BOX	DESCRIPTION	QTY		
	Insert Holder	1		
	Ramp	2		

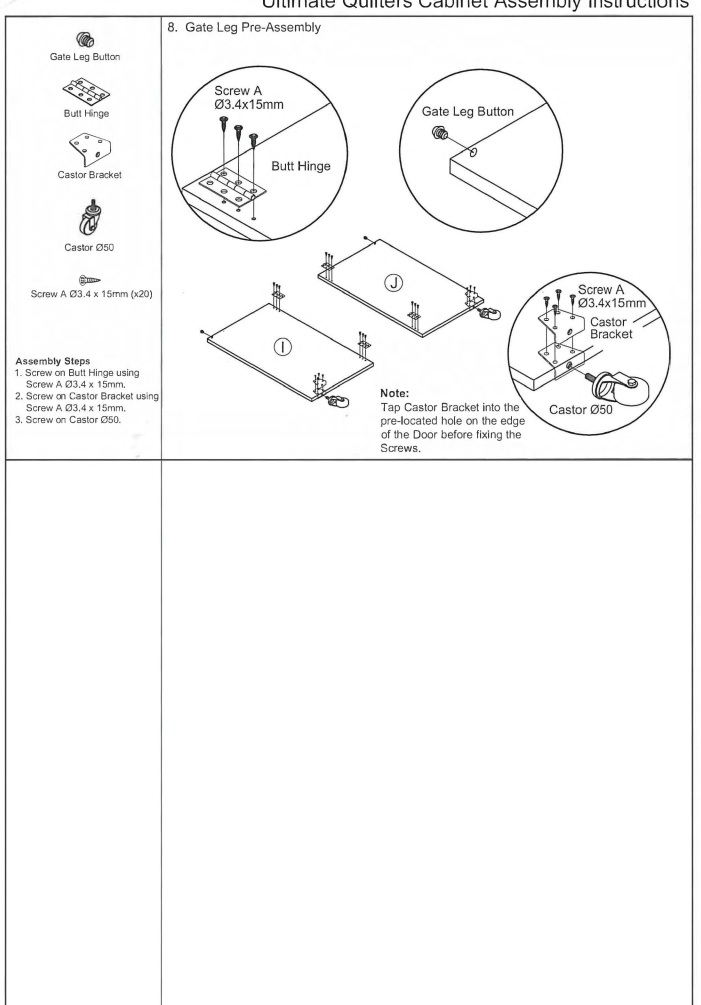


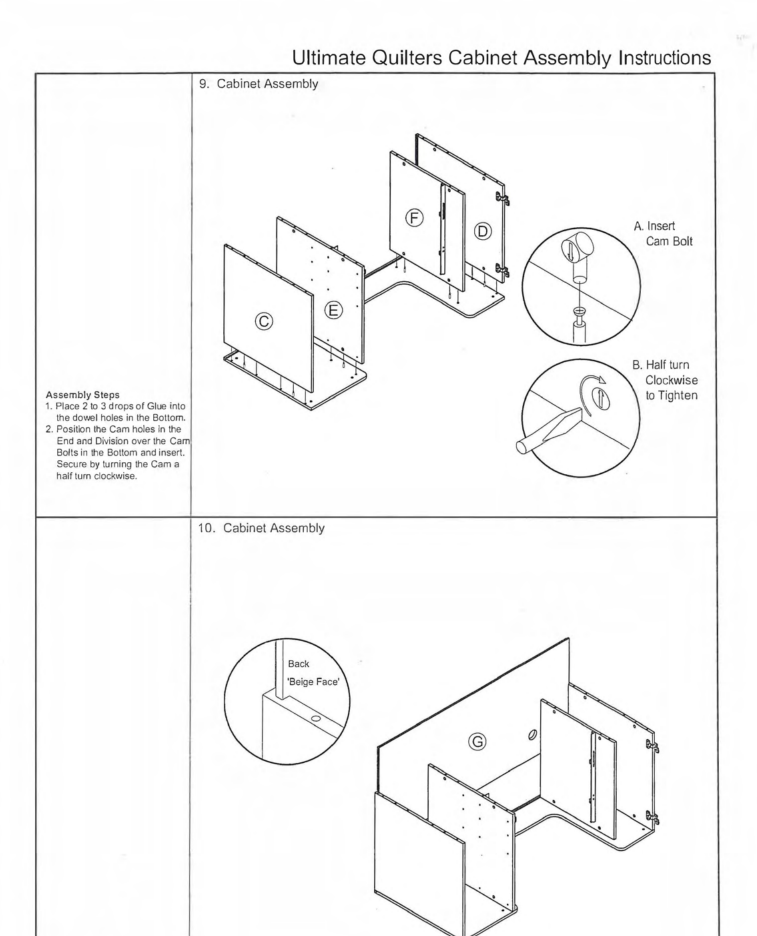












#### Assembly Steps

 Slide Back into groove in L/H and R/H Ends and Bottom.

Note: With the Beige coloured face to the inside of the cabinet.

\*PROCEED TO ELECTRIC LIFTER
INSTRUCTIONS FOLLOWING STEP 10\*

# **Electric Lifter Installation**



Note these photos depict the 860 cabinet, but the installation is the same for the Ultimate cabinet.

#### WARNING: DO NOT OPERATE ELECTRIC LIFTER UNTIL CABINET IS FULLY ASSEMBLED



This box contains the electric lifter & accessories.



1. Take out your lifter & accessories. Cut the two cable ties on the sides, **not the one in the middle holding the wire loops together.** 

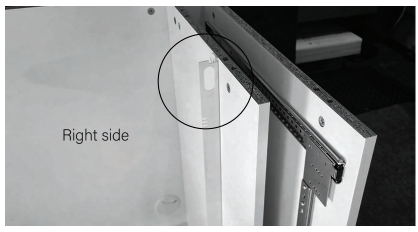


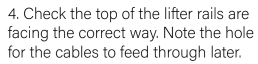
2. Cut these outside cable ties on the lifter. Do not cut the cable tie holding the loops together in the middle.



3. Secure the lifter rails to the inside of the cabinet using the 6 screws provided in the main cabinet box, not in the electric lifter box. Also shown in step 5 of Assembly Instructions.



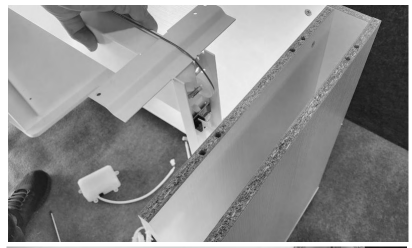








5. Slide the lifter into the side rails. It should slide to the bottom.



6. Slide rail between guides on carriage.



Carriage should slide up & down easily, supported by guides.



7. Move carriage to the bottom & cut the cable tie holding wires together.



8. Raise carriage up enough to hook wire on to top of side rails. Hold the wires by the loop.



# **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.



10. Position the buttons panel like so, with the screw hole in the corner.



11. Screw it in.

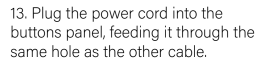


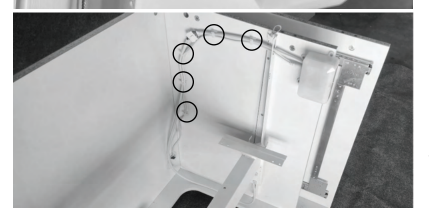
12. Connect the cables and ensure the cord goes through the hole on the right-hand side rail.







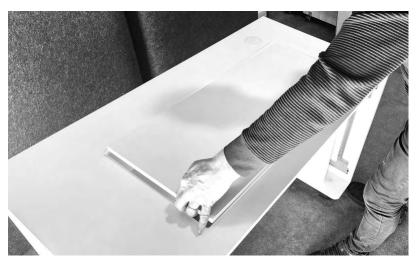




14. Use the provided clips to secure the cords to the interior of the cabinet, so that they are out of the way of the lifter. Ensure there is some slack to allow the platform to raise all the way up.

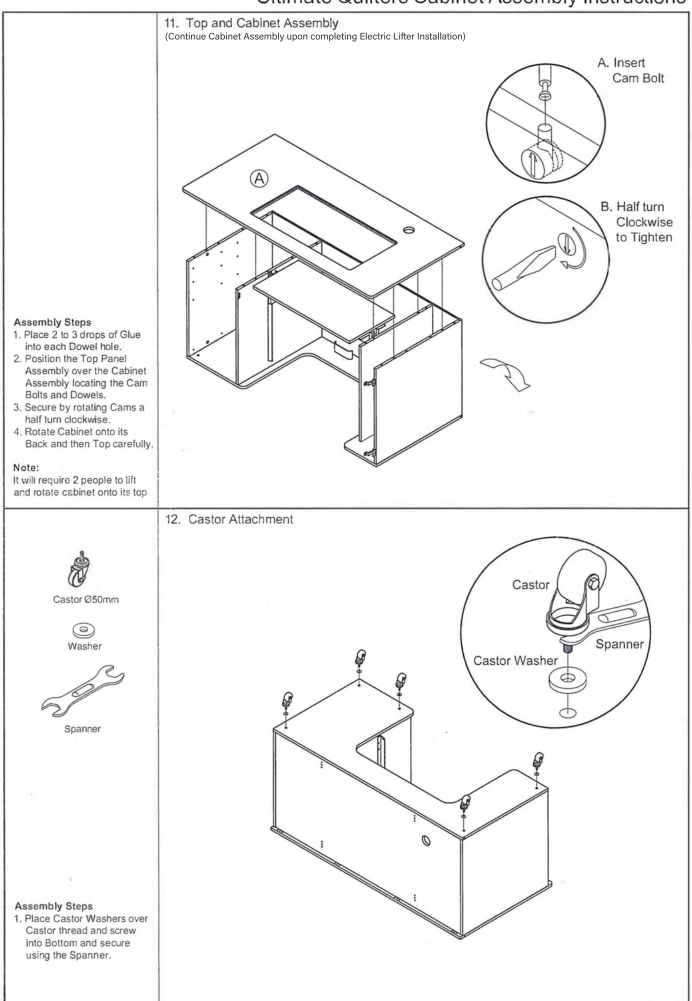
#### 15. DO NOT TEST LIFTER UNTIL THE CABINET IS FULLY ASSEMBLED

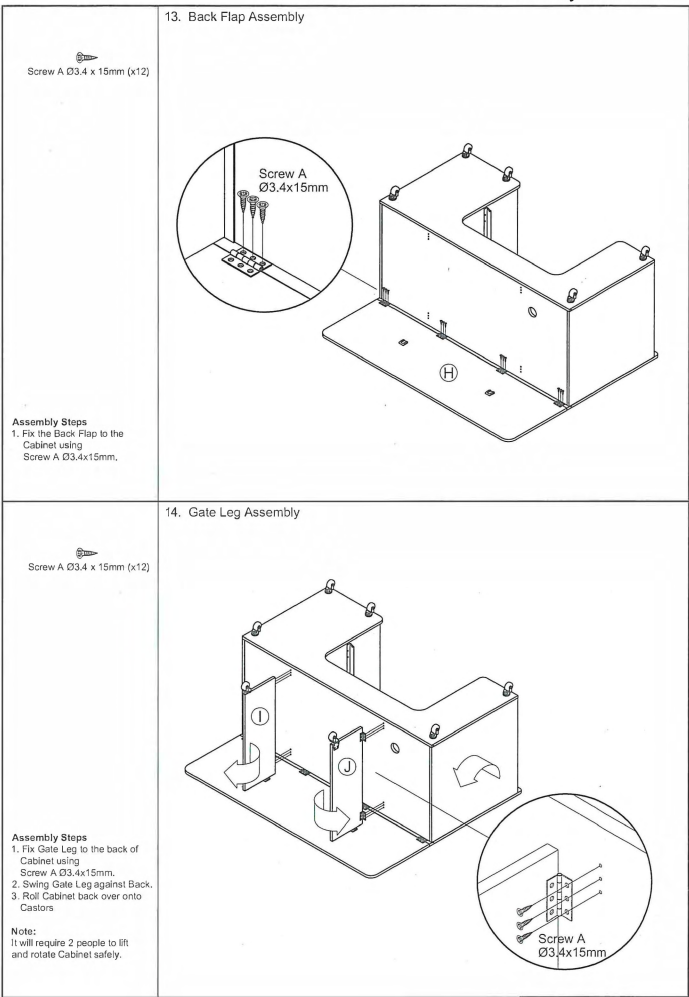
Otherwise, you may risk the lifter carriage coming off the rails.

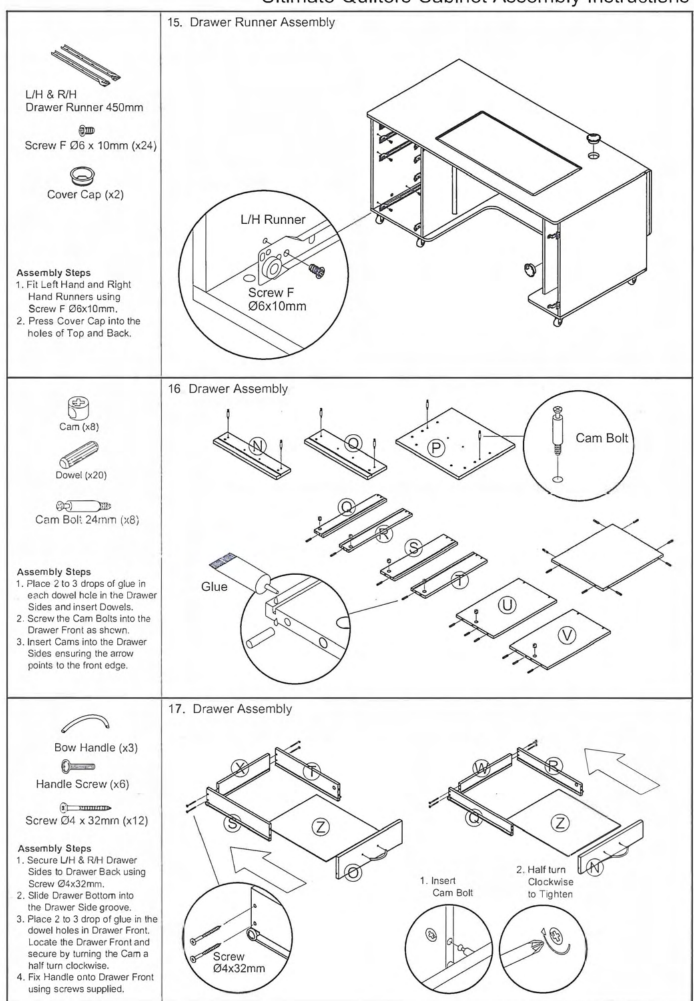


Now proceed with remaining Cabinet Assembly Instructions. Electric Lifter operation procedures can be found at the end of the assembly instructions.

Ultimate Quilters Cabinet / 860 Cabinet electric lift page 5









Bow Handle

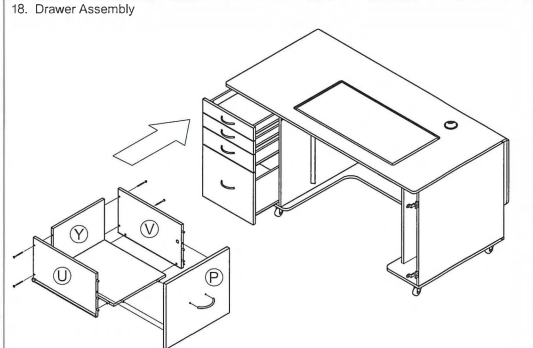


Handle Screw (x2)

Screw Ø4 x 32mm (x4)

#### Assembly Steps

- 1. Place 2 to 3 drop of glue in the dowel holes.
- 2. Attach Drawer Bottom onto Drawer back.
- 3. Secure L/H & R/H Drawer Sides to Drawer Back using Screw Ø4x32mm.
- 4. Locate the Drawer Front and secure by turning the Cam a half turn clockwise.
- 5. Fix Handle onto Drawer Front using screws supplied.
- Locate the Drawer on the runners and slide into Cabinet.





Escutcheon



Bow Handle



Handle Screw (x2)

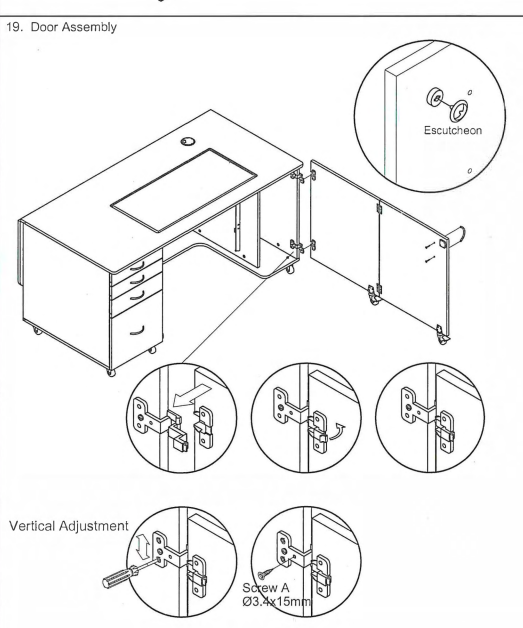
#### Assembly Steps

- 1. Press Escutcheon into Door.
- Fix Handle onto the Door using screws supplied.
- 3. Locate and slide the Hinge Plate onto the Hinge.

#### Hinge Adjustment Steps

#### Vertical

- Partially loosen the Hinge Screws on one Door.
- 2. Lift the Door until it is 2mm from the Top and re-tighten the Hinge Screws.
- When Doors are adjusted fit Screw A Ø3.4x15mm to secure Hinges.



# **Electric Lifter - Operation**

This is a **gravity feed lifter** that requires platform for weight. **DO NOT TEST** until cabinet is fully assembled.

#### **INITIAL SETUP**

- 1. Place your machine on the lifter platform as the weight of your machine may affect the height of the platform and thus the ideal memory position.
- 2. Turn on power.

#### SETTING LIFTER REFERENCE POINT. YOU MUST PERFORM THIS STEP FIRST.

- Press the down button first and allow the platform to reach the bottom. If Platform is not moving turn off immediately – This could be due to an issue with the installation. This will need to be resolved before continuing.
- 2. Once the platform has reached the bottom, turn off the power on the control panel for 10 seconds, then turn back on. Once this procedure is complete, the control panel has now set its reference point.
- 3. Press the up button so that the platform reaches the top.
- 4. This up & down movement can be repeated a few times to help stretch the cable and ensure everything is working smoothly.

#### SETTING MEMORY POSITION

- 1. Ensure the platfrom is in the bottom position.
- 2. Press the up button until your machine is at the desired height, then hit the down button to halt the lifter.
- 3. Hold the memory button until the green light flashes on the control panel, then release.
- 4. To test the memory is working, you can drop the platform back to the bottom position and bring it back up again. It should stop at your specified height.
- 5. If you want to wipe the memory position, simply hold the memory button until it flashes red. This can be done at any height. Note this will wipe all 3 memory positions at once if you have set multiple.
- 6. Repeat until satisfied. It can take several tries to get it perfect, as the cables adjust. Once working, it is very consistent.

