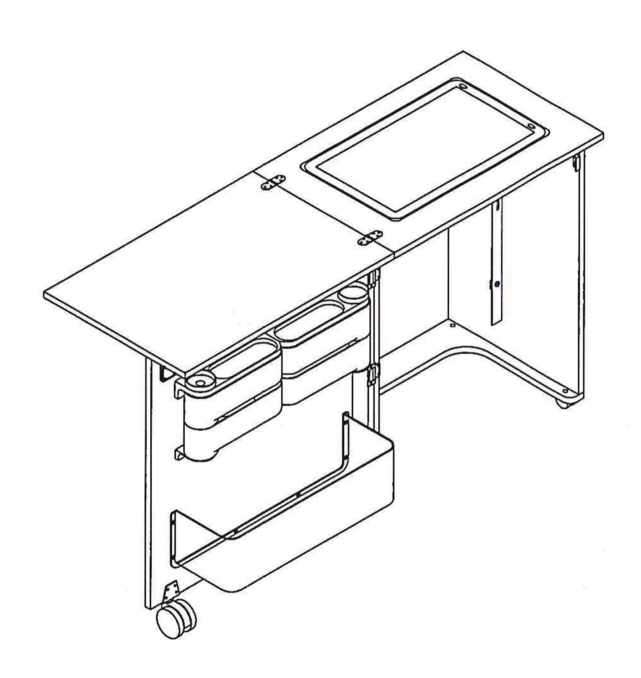
CROWN MKIII ASSEMBLY INSTRUCTIONS





Scan the QR code below for follow-along video instructions on assembling your Crown MKIII. Ideally, use the manual alongside the video instructions.



A power drill / screwdriver is recommended for assembling this product, allowing for an easier and faster build.



FELECTRIC LIFT OPTION

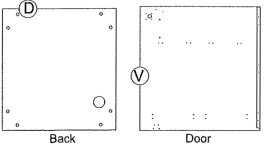
If you have chosen for the electric lift upgrade.

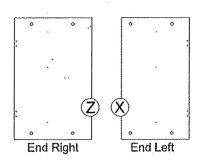
When installing the lift, you need to follow
the electric lift guide. This will be extra
documentation packed inside the lifter box.

Please refrain from testing the electric lift prior to completing assembly.

CROWN MKIII PANELS AND THEIR DESCRIPTIONS

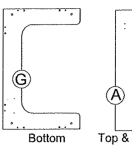
Note: Hole positions helps with panel orientation.

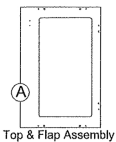


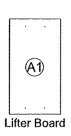




Before assembling place 2 to 3 drops of glue in dowel holes. Do Not place glue in cam or cam bolt holes.

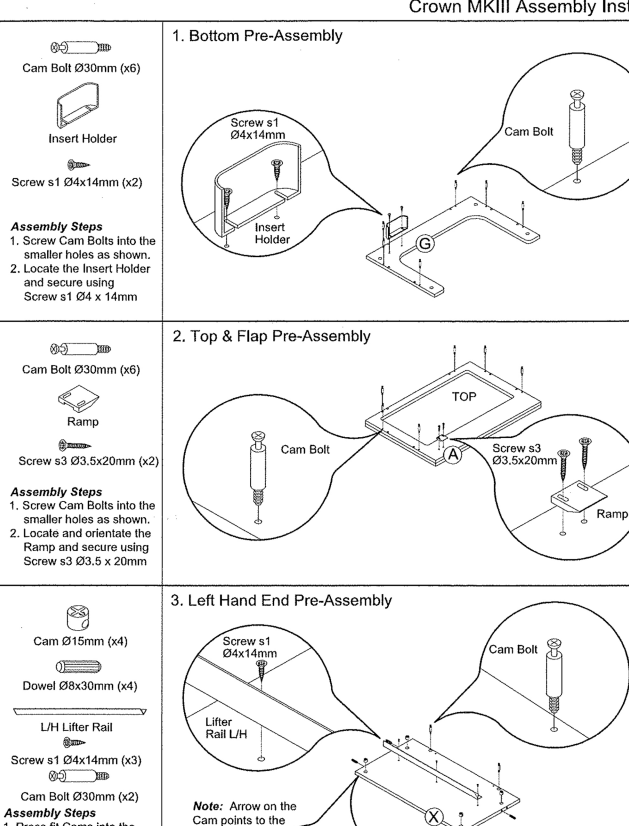






COMPONENTS		DESCRIPTION	QTY
с3	®	Cam Ø15mm	19
с1	(M)	Cam Bolt 30mm	19
d1		Dowel Ø8x30mm	18
c2	0	Cam Cover	19
s1	}	Screw Ø4x14mm C/S	
s2	(Emms)	Screw Ø3x14mm C/S	12
s3	9000	Screw Ø3.5x20mm C/S	6
h1		Bow Handle	
d2	0===	Handle Screw	2
	.5	Glue Bottle	1
t2	9	Castor Ø50mm	3
t1		Castor Ø50mm (Lock)	2
g1	.	Castor Washer	4
r3	af	Castor Spanner	1
L2		Lock Striker	1
h2		Flush Hinge 52mm	3
L1		Lock & Key & Escutcheon	1

ACCESSORY BOX	DESCRIPTION	QTY			
	Ramp	1			
	Equalizer	1			
	Insert Holder	4			
	Box Bracket	4			
	Door Bucket	2			
	Scissors Box and Circular Bracket	1			
	Toolbox	2			
	R/H Lifter Rail	1			
	L/H Lifter Rail	1			
	Large Lifter (612mm)	1			



1. Press fit Cams into the

nearest edge.

End. Ensure the arrow on the Cam points to the

2. Place 2 to 3 drops of Glue in dowel holes in the End then tap Dowels into place. 3. Locate the L/H Rail so it is flush with the top of the panel and secure using

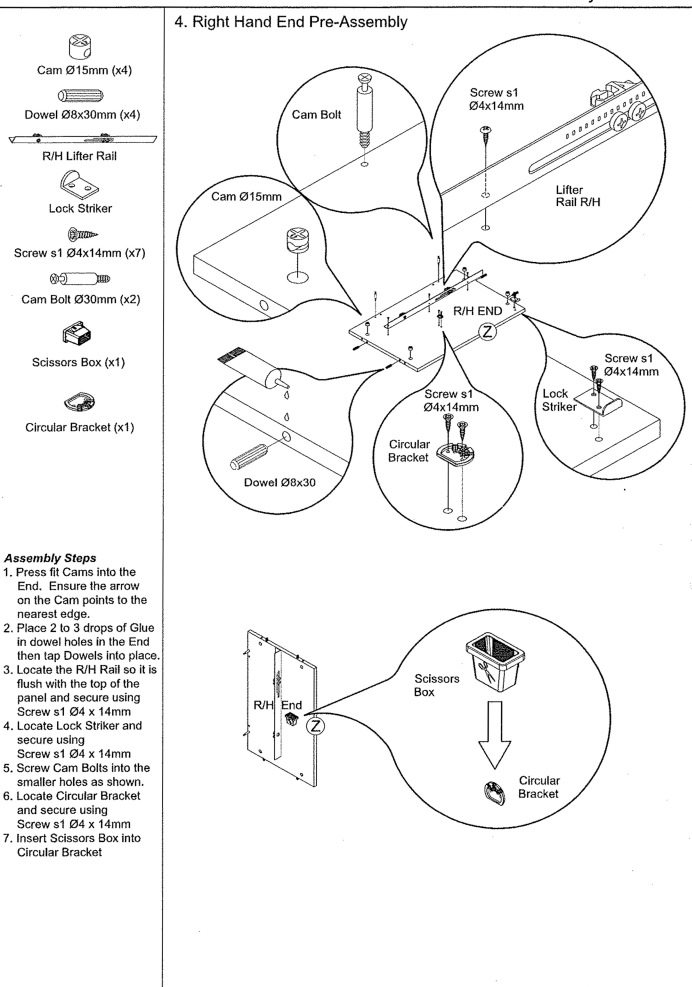
Screw s1 Ø4 x 14mm 4. Screw Cam Bolts into the smaller holes as shown.

nearest edge.

Cam Ø15mm

290411 Crown MKIII Page 2

Dowel Ø8x30





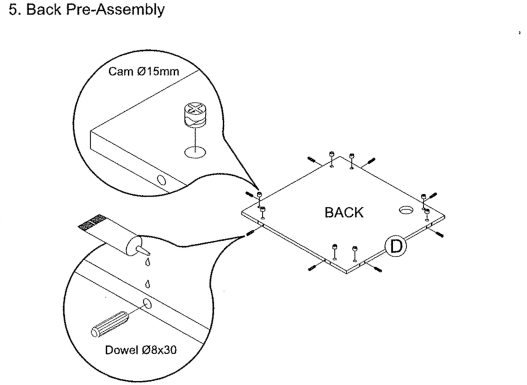
Cam Ø15mm (x8)



Dowel Ø8x30mm (x8)

Assembly Steps

- Press fit Cams into the Back. Ensure the arrow on the Cam points to the nearest edge.
- Place 2 to 3 drops of Glue in dowel holes in the Back then tap Dowels into place.





Cam Ø15mm (x3)



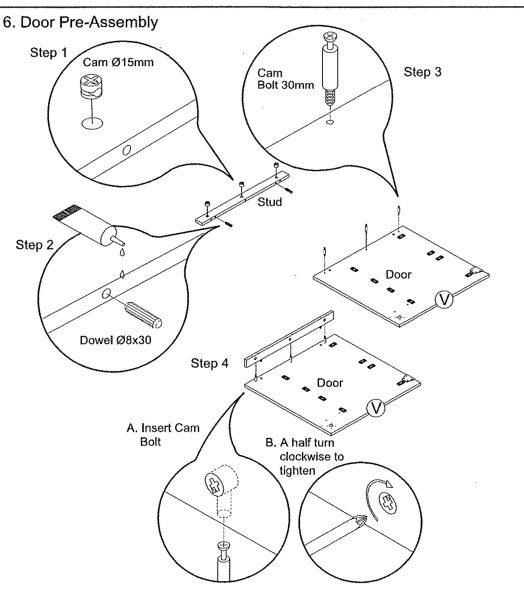
Dowel Ø8x30mm (x2)



Cam Bolt Ø30mm (x3)

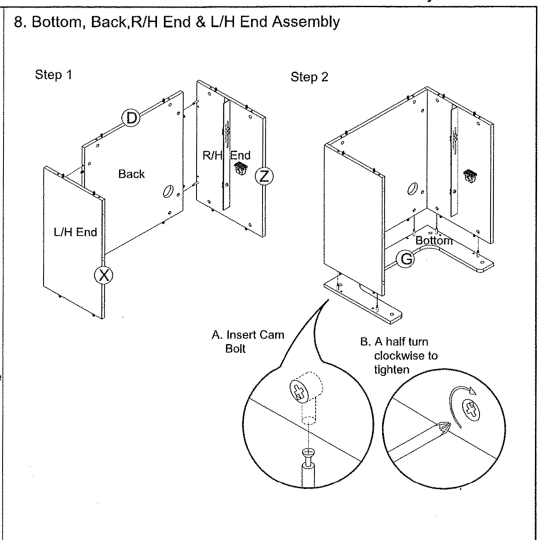
Assembly Steps

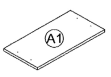
- Press fit Cams into the Stud. Ensure the arrow on the Cam points to the nearest edge.
- Place 2 to 3 drops of Glue in dowel holes in the Stud then tap Dowels into place.
- Screw Cam Bolts into the smaller holes as shown.
- 4. Place 2 to 3 drops of Glue into the dowel holes in the Door. Locate the Cam holes in the Stud over the Cam Bolts in the Door and insert. Secure by turning the Cam a half turn clockwise.



Assembly Steps

- Place 2 to 3 drops of Glue into the dowel holes in the End. Locate the Cam holes in the End over the Cam Bolts in the Back and insert. Secure by turning the Cam a half turn clockwise.
- Place 2 to 3 drops of Glue into the dowel holes in the Bottom. Locate the Cam holes in the End with Back over the Cam Bolts in the Bottom and insert. Secure by turning the Cam a half turn clockwise.





Lifter Board

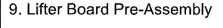


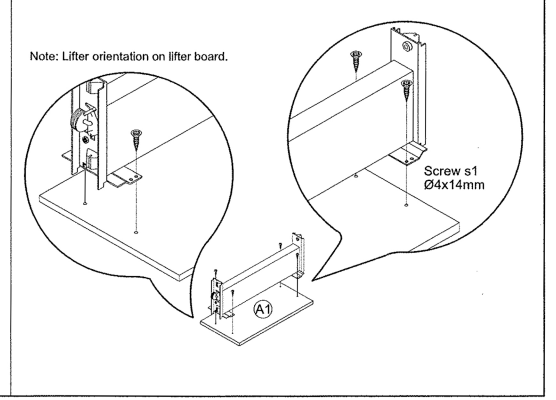
Screw s1 Ø4x14mm (x4)

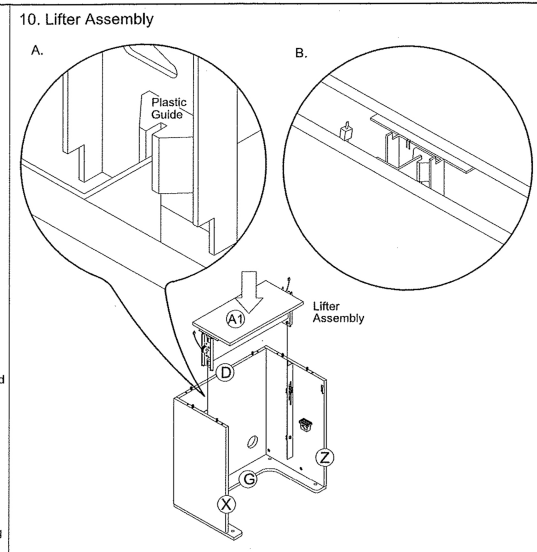
Assembly Steps

 Locate the Lifter on the Lifter Board and secure using Screw s1 Ø4x14mm

Note: Check the Lifter is orientated correctly as shown.







Assembly Steps

 Position the Lifter Guides directly over the Rails and gently slide the Lifter into position.

Note:

Ensure all 4 plastic guides (2 on each side) are positioned correctly before going to the next step.

Note:

Lifter orientation when fitting

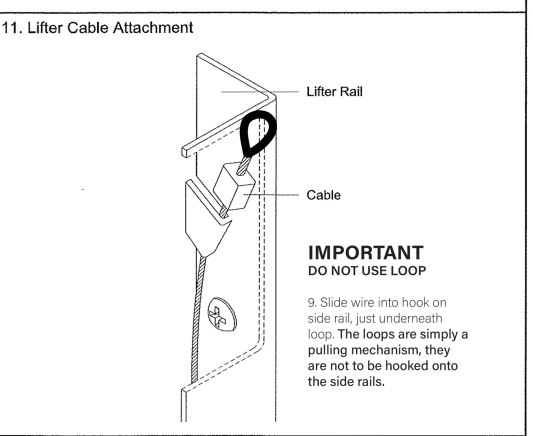
Assembly Steps

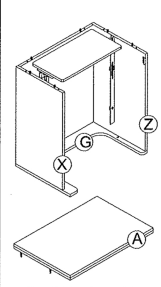
- Loop Cable through Metal Tabs on the Lifter Rails.
 Ensure the cables are located on both the Left and Right Rails.
- When fitted push down on the Lifter until it clicks into the first stop position. This may require a little force.

Note:

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

Discard the block.

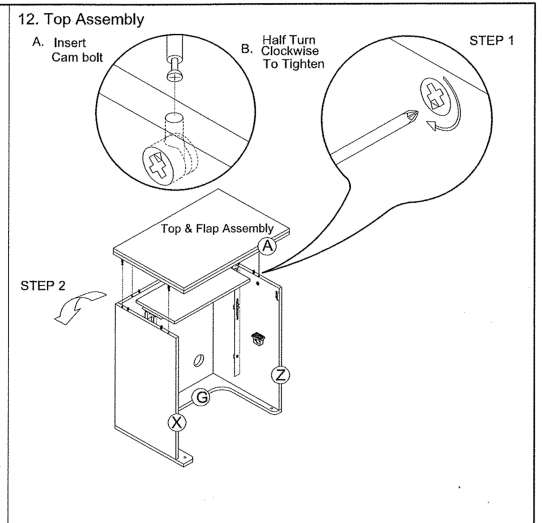




Top & Flap Assembly

Assembly Steps

- Place 2 to 3 drops of Glue into the Dowel holes in the Top Assembly.
- Locate the Cam Bolts in the Top and Flap Assembly over the Cams holes in the Left and Right hand Ends and insert.
 Secure by rotating the Cams a half turn clockwise.
- Carefully roll the cabinet onto its back. This may require 2 people to perform safely.





Castor Ø50mm (x2)



Castor Ø50mm (Lock) (x2)



Insert Holder

Assembly Steps

- Locate the Insert Holder and secure using Screw s1 Ø4 x 14mm
- Place the Castor Washer over the Castor thread and screw into the bottom 'T' nuts. Sccure using the Spanner provided.
- 3. Carefully lift the cabinet upright. *Note:* This may require 2 people to perform safely.

