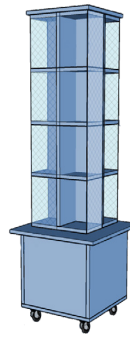


Senior Paperback Spinner



PART 1 - BUILD BASE

Read through instructions first prior to starting assembly

Cam pins can be pre-screwed into panels to save time during assembly.

Parts Supplied for Spinner Base:

A	B	C
2 x Side Panel Short Side 422mm x 412mm	2 x Side Panel Long Side 422mm x 450mm	1 x Unit Base Panel 450mm x 450mm

M
12 x Cam Pins 12 x Cam locks (pre-inserted - not loose)

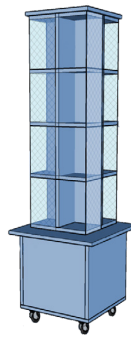
Step 1: On 2 x Base Side Panels - Long Side (B) Screw in 2 x cam pins (M) into cam pin holes on both boards.

Step 2: Push Base Side Panels - Long (B) into Base Side Panels - Short (A) to make a box. Lock cam locks by turning until tight.

Step 3: On Unit Base Panel (C) Screw in 8 x cam pins (M) into cam pin holes.

Step 4: Push Unit Base Panel (C) into Side Panels. Base Panel can go on either end. Lock cam locks by turning until tight.

Senior Paperback Spinner



PART 2 - BUILD SPINNER PLATE

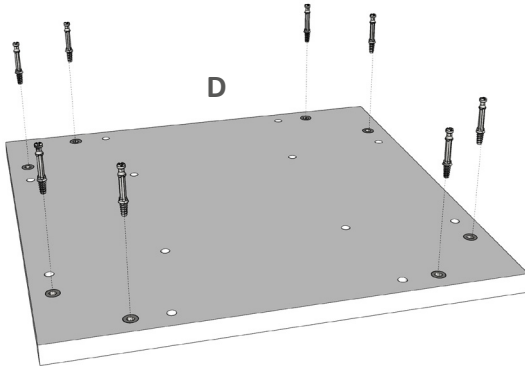
Read through instructions first prior to starting assembly

Cam pins can be pre-screwed into panels to save time during assembly.

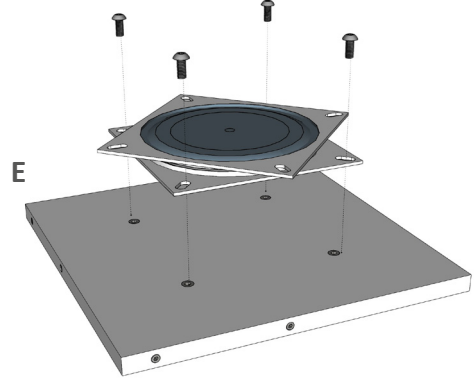
Parts Supplied for Spinner Plate:

D	E	F	N	O	P	M
1 x Spinner Plate - Base-Board 540mm x 540mm	1 x Spinner Plate Mounting Panel 356mm x 356mm	1 x Metal Spinner Plate 195mm x 195mm	4 x 6mm bolt	4 x 40mm allen key head bolt	4 x 10mm nuts	8 x Cam Pins 8 x Cam locks (pre-inserted - not loose)

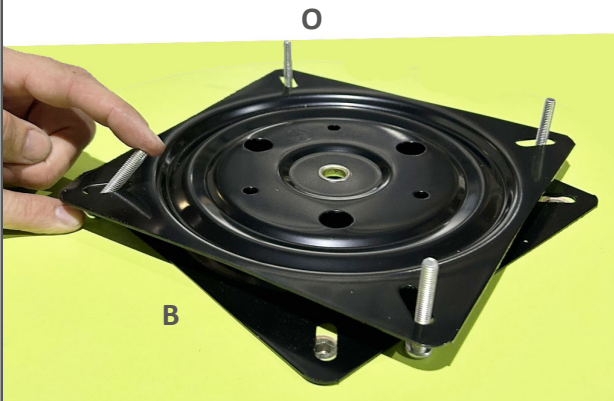
Step 5: Screw in 8 x cam pins (M) into cam pins holes on Spinner Plate Base Board (D).



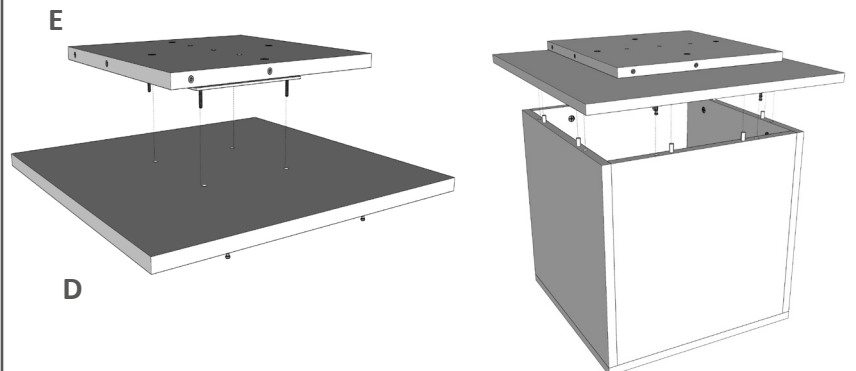
Step 6: Line up Metal Spinner Plate (F) with holes on Spinner mounting panel (E). Screw 4 x 6mm bolts (N) into the 4 nutserts on mounting panel.



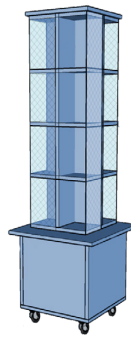
Step 7: Push 4 x 40mm bolts (?) (from underneath) through cut outs in spinner plate. Save nuts for next step.



Step 8: Turn Spinner Base Plate Base Board (D) so cam pins are facing down. On opposite side attach spinner by pushing bolts into holes. Screw on nut (P) on underneath side and tighten. Then push cam pins in Base Board (D) into base box.



Senior Paperback Spinner



PART 3 - BUILD INTERNAL TOP SECTION

Read through instructions first prior to starting assembly

Cam pins can be pre-screwed into panels to save time during assembly.

Parts Supplied for Spinner Plate:

G	H	I
6 x Divider Board - Small 355mm x 168mm	2 x Side Internal Panel 1144mm x 168mm	1 x Divider Board - Large 1144mm x 365mm

M	Q
8 x Cam Pins 8 x Cam locks (pre-inserted - not loose)	7 x Double Cam pins 14 x Cam locks (pre-inserted - not loose)

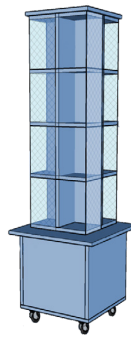
Step 9: Insert 4 x cam pins (M) into Panel (E) from previous steps.

Step 10: Insert 7 double cam pins (Q) into 3 only x Divider Boards - Small (G) and 1 only x Side Internal Panels (H).

Step 11: Insert 1 x Side Internal Panels (H) into Divider Board - Large (I) and then push second Side Internal Panel (H) onto other side. Lock cam locks by turning until tight.

See next page to continue this section

Senior Paperback Spinner

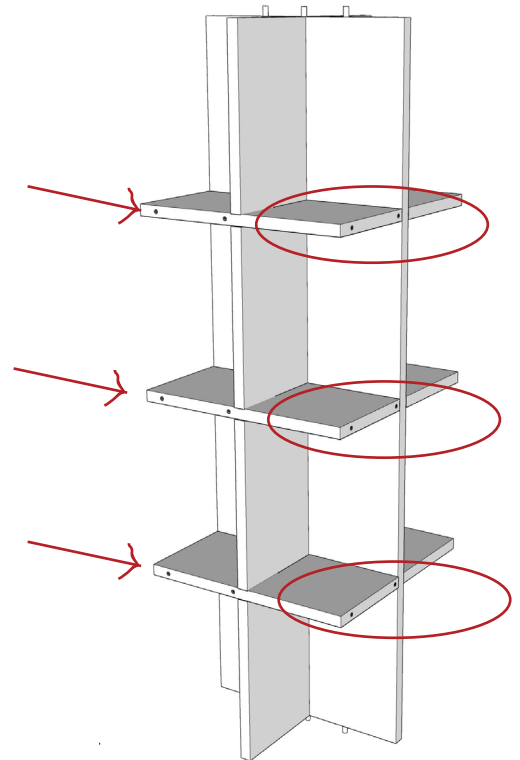
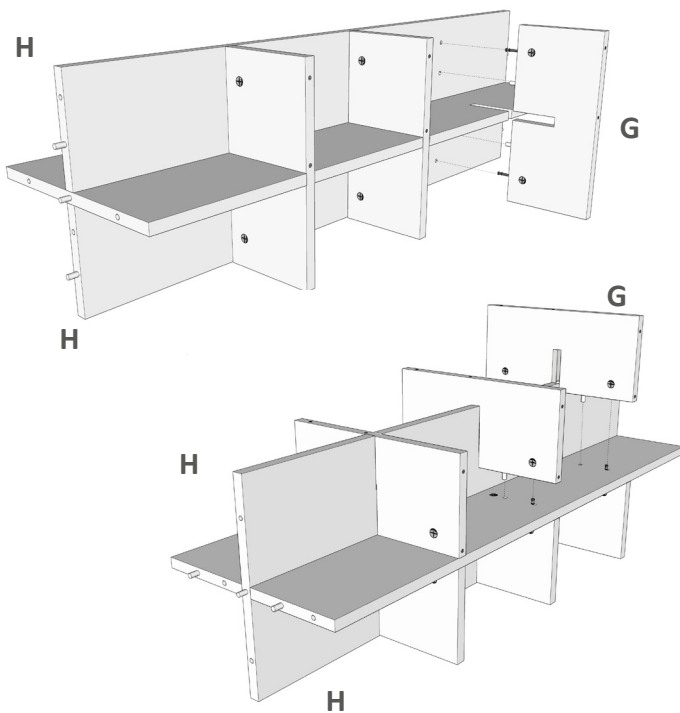


PART 3 - BUILD INTERNAL TOP SECTION continued

Read through instructions first prior to starting assembly

Cam pins can be pre-screwed into panels to save time during assembly.

Step 12: Insert the small divider boards (G) with the cam pins into the side internal panels on one side. Then push the remaining 3 small divider boards (G) onto opposite side. Lock cam locks by turning until tight.
IMPORTANT: holes on outside of divider boards should all line up and be on the left hand side.



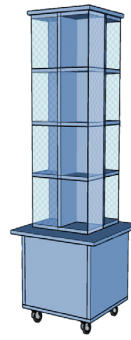
Step 13: Remove backing paper from all acrylic panels.

Before moving to the final stage. Remove all backing paper from all the acrylic panels.

HINT:

Using a dowel, rod or cardboard tube, position the rod at the corner of the sheet, wrapping it around the rod and slowly roll off the paper backing.

Senior Paperback Spinner


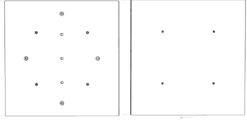
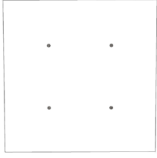





PART 4 - ASSEMBLE LOWER & UPPER SECTION

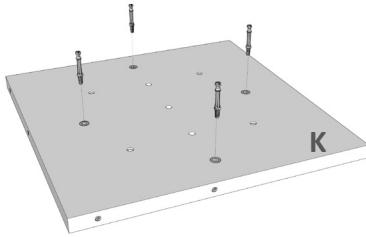
Read through instructions first prior to starting assembly

Cam pins can be pre-screwed into panels to save time during assembly.

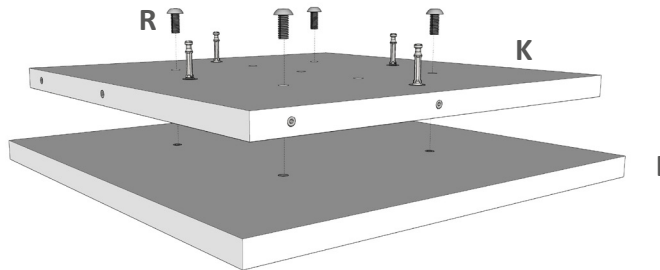
Parts Supplied for Upper Section:

<p>J</p> 	<p>K</p>  <p>Top View Base View</p>	<p>L</p> 	<p>M</p> 	<p>R</p> 	<p>S</p> 
<p>4 x Acrylic Panels 1180mm x 186mm</p>	<p>1 x Spinner Top Support Board 356mm x 356mm</p>	<p>1 x Finishing Top Panel 390mm x 390mm</p>	<p>4 x Cam Pins 4 x Cam locks (pre-inserted - not loose)</p>	<p>4 x 28mm bolt</p>	<p>40 x 9mm bolt</p>

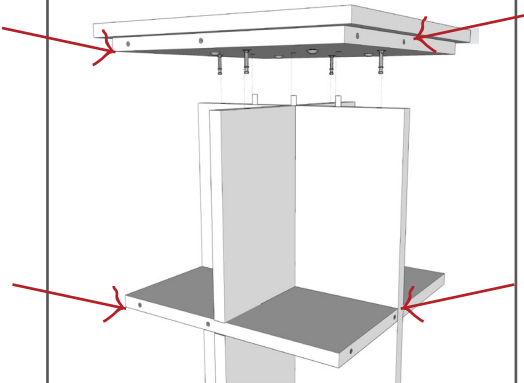
Step 14: Insert 4 x cam pins (M) into Spinner Top Support Board (K).



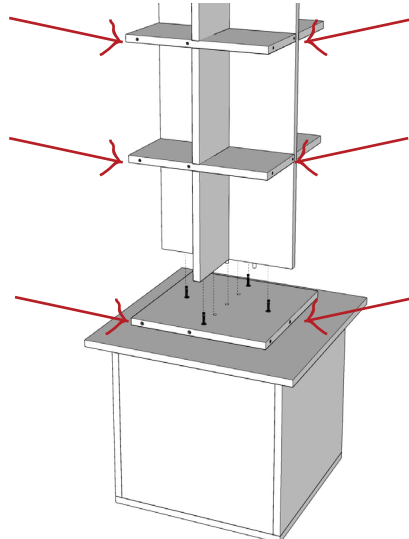
Step 15: With cam pin side facing up on Board (K). Line finishing top panel (L) underneath so holes in Board (K) line up with nutserts on finishing panel (L). Insert 4 x 28mm bolts (R) through holes and screw into nutserts.



Step 16: Push top of spinner onto Dividers Boards. Make sure holes on side of all panels line up and are on the left side. Lock cam locks by turning until tight.



Step 17: With 2 people. Lift top of spinner onto assembled base. Make sure holes on outside line up. Lock cam locks by turning until tight.



Step 18: Screw in acrylics onto outside of spinners using 40 x 9mm bolt (S). Don't overtighten as you will crack the acrylic.

Spinner is now finished.

