

# Spinner with acrylic panels



## PART 1 - BUILD SPINNER PLATE

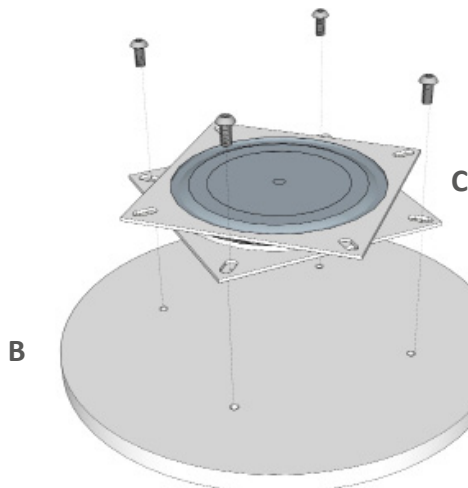
Read through instructions first prior to starting assembly

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

### Parts Supplied for Spinner Plate:

A	B	C	D	E	F	G
1 x Spinner Plate - Top-Board 400mm x 400mm	1 x Spinner Plate Mounting Panel 390mm diam.	1 x Metal Spinner Plate 195mm x 195mm	4 x 6mm bolt	4 x 40mm bolt	4 x 10mm nuts	8 x Cam Pins 8 x Cam locks (pre-inserted - not loose)

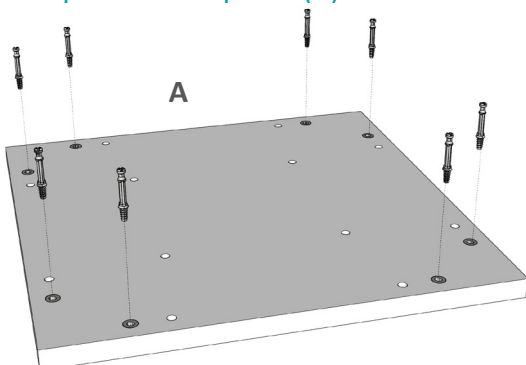
**Step 1:** Line up Spinner Plate (C) with holes on Spinner mounting panel (B). Screw 4 x 6mm bolts (D) into the 4 nuts on mounting panel.



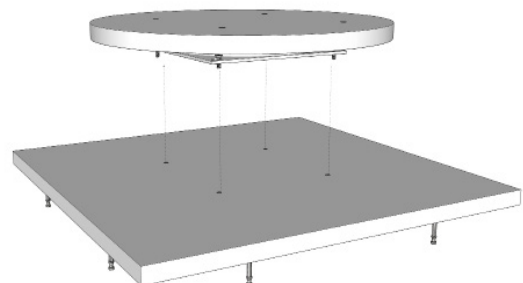
**Step 2:** Push 4 x 40mm bolts (E) (from underneath) through cut outs in spinner plate. Save nuts for a later step.



**Step 3:** Screw in 8 x cam pins (G) into cam pins holes on Spinner Base panel (A).



**Step 4:** On opposite side of Spinner Base panel (A) line up spinner plate with holes and push through bolts. Lock bolts in with 4 nuts (F).



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## PART 2 - BUILD BASE

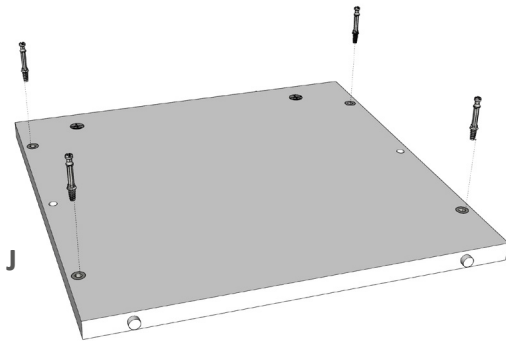
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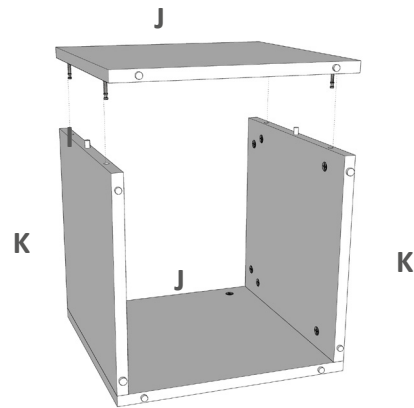
### Parts Supplied for Spinner Base:

J	K	G
2 x Side Panel Short Side 346mm x 382mm	2 x Side Panel Long Side 386mm x 382mm	8 x Cam Pins 8 x Cam locks (pre-inserted - not loose)

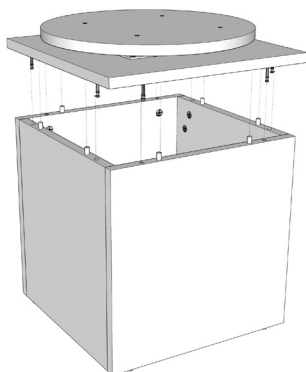
Step 5: Screw in 8 x cam pins (G) into cam pins holes into both Short Side Panels (J).



Step 6: Push in Long Side Panels (K) onto Short Side Panels (J). Lock cam locks by turning until tight.



Step 7: Push in Spinner Base Panel into side panels. Lock cam locks by turning until tight.






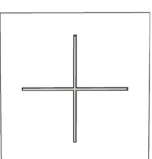
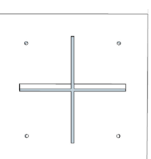


# Spinner with acrylic panels



## PART 3 - BUILD 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:

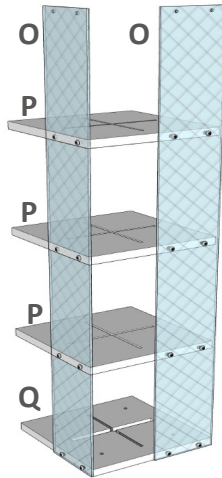
<b>M</b> 	<b>N</b> 	<b>O</b> 	<b>P</b> 	<b>Q</b> 	<b>R</b> 	<b>S</b> 
2 x Internal Acrylic Panel - Small 1005mm x 90mm	1 x Internal Acrylic Panel - Large 1005mm x 180mm	4 x External Acrylic Panel 1035mm x 130mm	3 x Centre Divider Panel 260mm x 260mm	2 x Top & Base Panel 260mm x 260mm	4 x 28mm bolt	40 x 9mm bolt

**Step 8: Remove backing paper from all acrylic panels.**

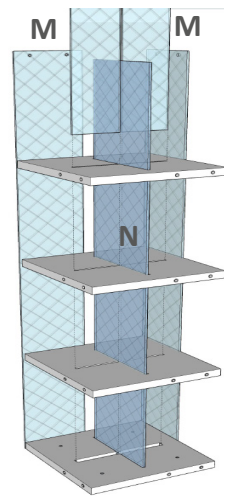
**HINT:**  
Using a dowel, rod or cardboard tube, position the rod at the corner of the sheet, wrapping it around the rod and slowly roll off the paper backing.

**Step 9: Line up 1 x Bottom Panel (Q) and 3 x Centre Divider Panels (P) and then screw in 2 ONLY of the External Acrylic Divider Panels (O) using 16 x 9mm bolts (S).**

DO NOT OVERTIGHTEN BOLTS AS ACRYLIC MAY CRACK



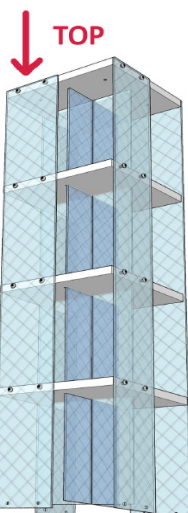
**Step 10: Slide down the 1 x Large Internal Acrylic Panels (N) and 2 x Small Internal Acrylic Panels (M) through centre cut outs.**



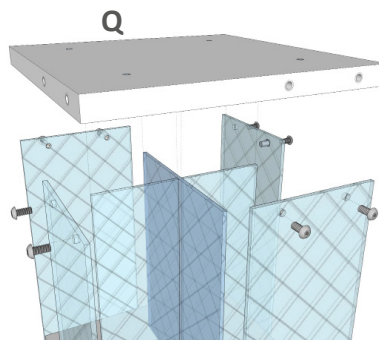
**Step 11: Screw in the other 2 x External Acrylic Panels (O). Use bolt (S).**

**TO WORK OUT TOP OF UNIT:**  
Make sure the acrylic is on the left hand side with the opening on the right hand side.

If it is put on upside down, books will not display correctly.



**Step 12: Attach the remaining Top/Base Panel (Q) and secure into place with bolt (S).**



**Step 13: Attach the top of the spinner to the Spinner plate. Use 4 x bolts (R), line up holes and screw into place.**

