Spinner with acrylic panels





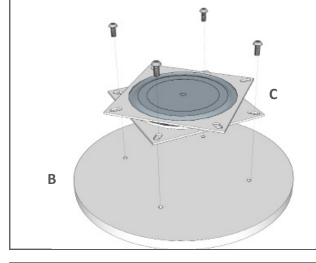
PART 1 - BUILD SPINNER PLATE

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

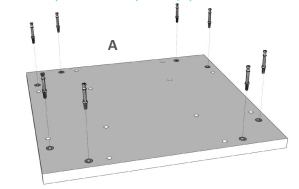
Step 1: Line up Spinner Plate (C) with holes on Spinner mounting panel (B). Screw 4 x 6mm bolts (D) into the 4 nutserts on mounting panel.



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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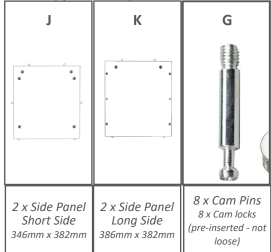


PART 2 - BUILD BASE

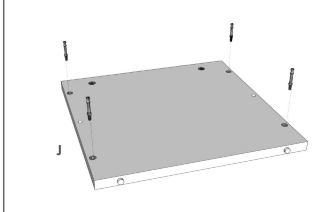
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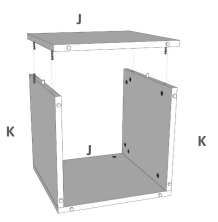
Parts Supplied for Spinner Base:



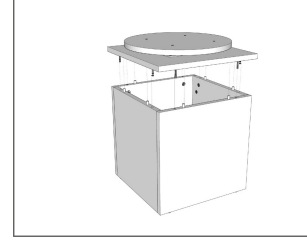
Step 5: Screw in 8 x cam pins (G) into cam pins holes into both Short Side Panels (J).



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



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



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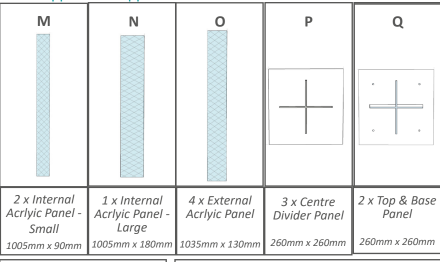




PART 3 - BUILD UPPER SECTION Read through instructions first prior to starting assembly

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

Parts Supplied for Upper Section:





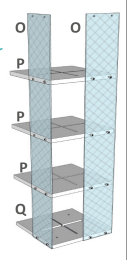
Step 8: Remove backing paper from all acrlyic panels.

HINT:

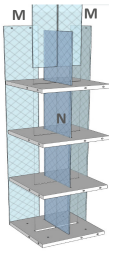
Using a dowel, rod or cardboard tube, position the rod at the corner of the sheet, wrapping it around the rod and slowley roll off the paper backing.

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).

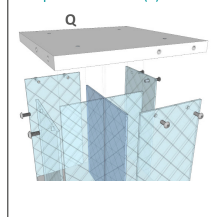
TO WORK OUT TOP OF UNIT:

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.

