

Snow Globe with Steel Base Set Up Manual



The Original and Best!

Step 1

The base set up includes segments of wooden boards, curved frames and a single unit of hinged frames.

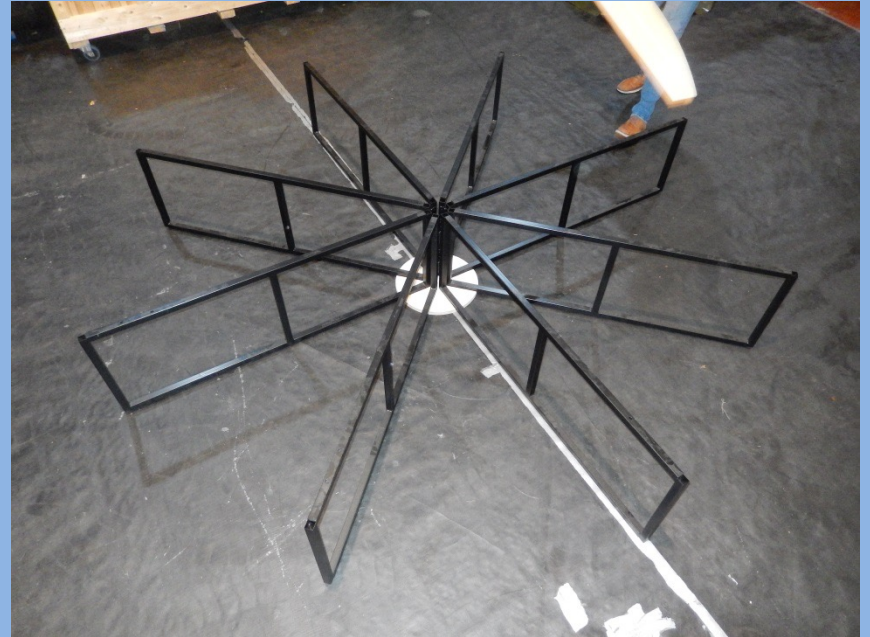
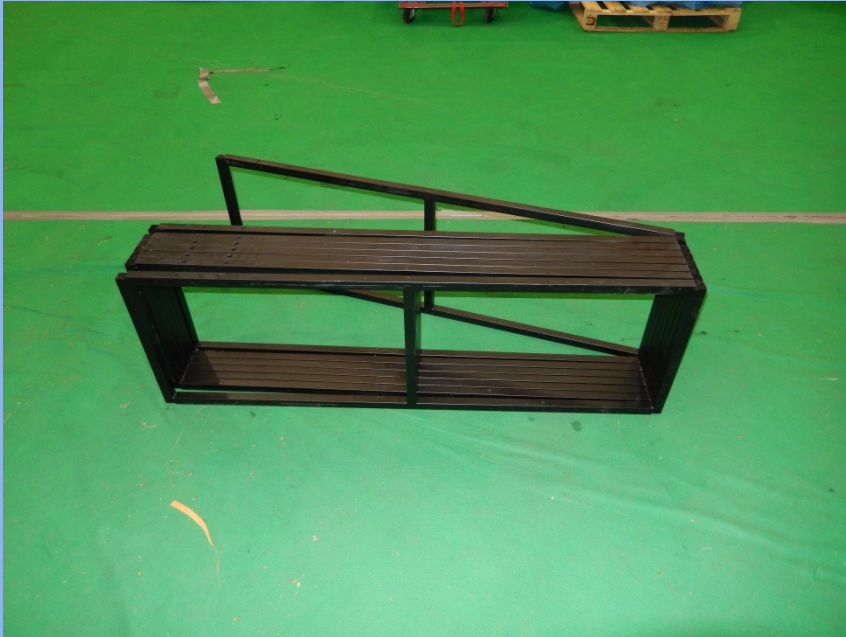
The single unit made up of hinged frames.



Step 2

Open out the hinged frame.

Place the small wooden disc under the centre of the hinged frame



Step 3

The frame connectors.

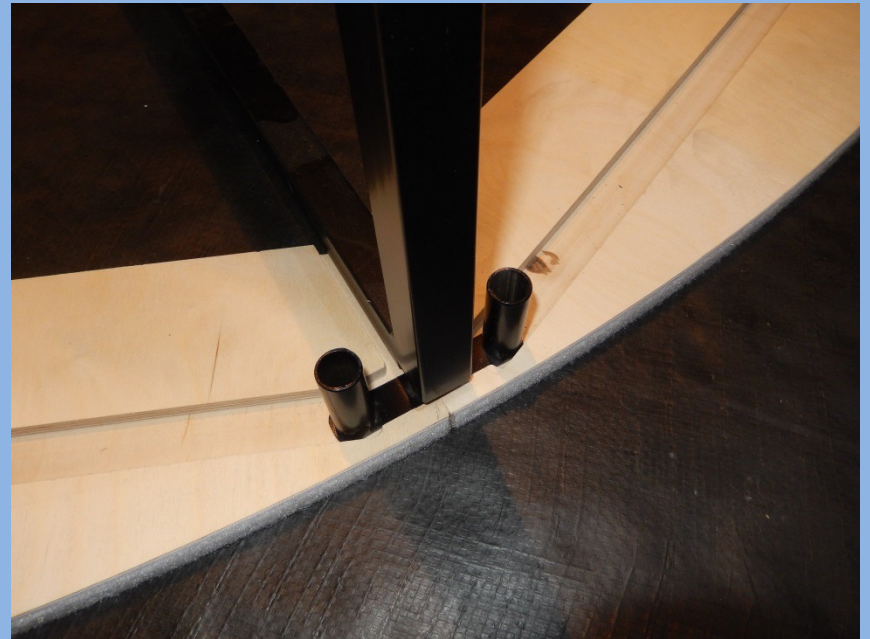
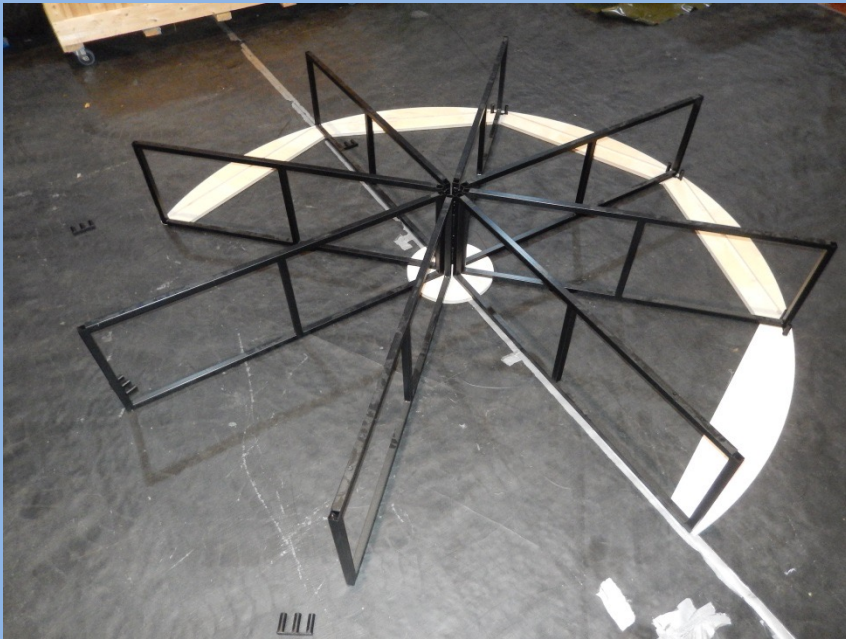
Place the end of each hinged frame on to the centre piece.



Step 4

Place the curved wooden boards under the hinged frame and frame connectors.

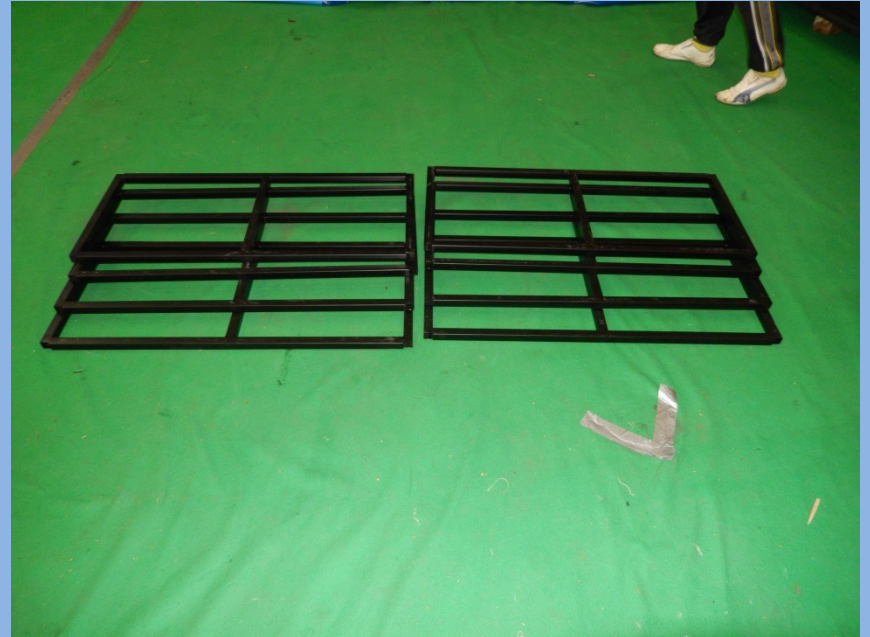
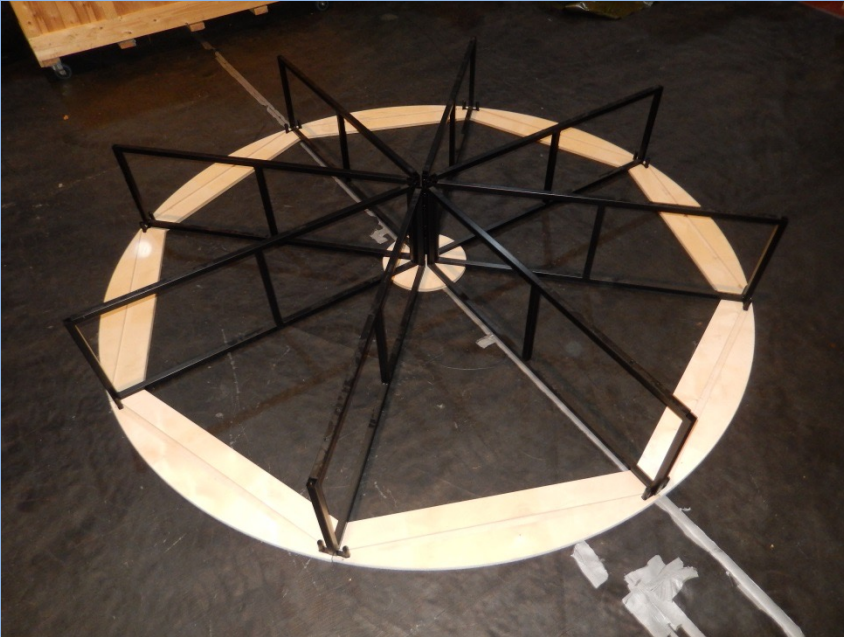
The position of the frame connectors on the curved wooden boards.



Step 5

The base will now look like this.

Frame end sections.



Step 6

Place in the end frame sections,
make sure the screw holes are
on top.



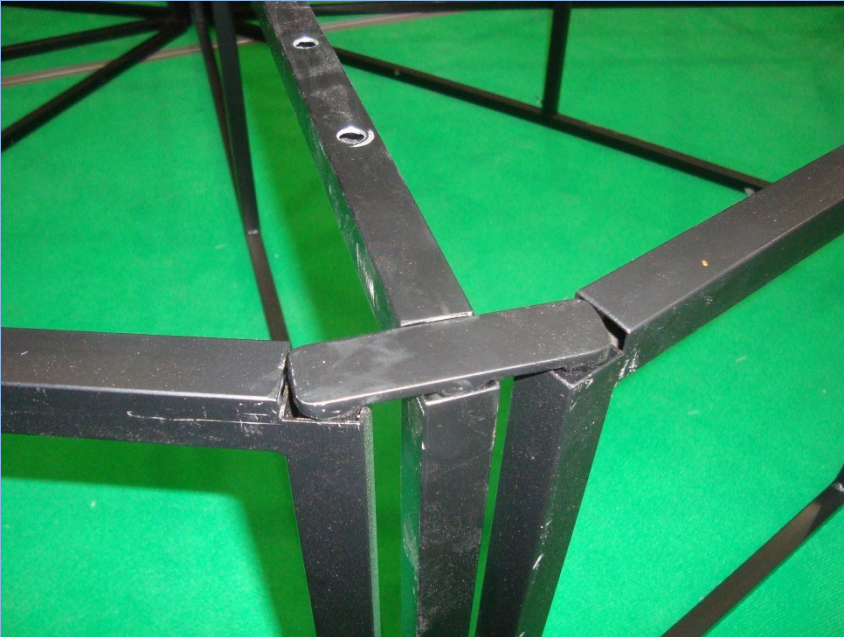
The frame connectors are
inserted on to the top frame



Step 7

The frame connector in position.

The base will now look like this.

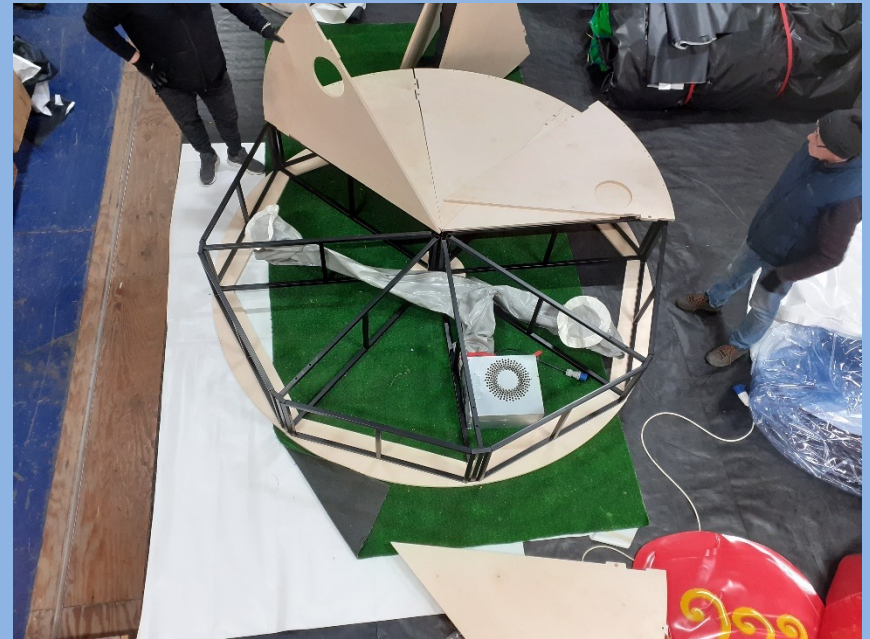


Step 8

Place the fan on its side within the framework. The fan is placed in the back half of the base.

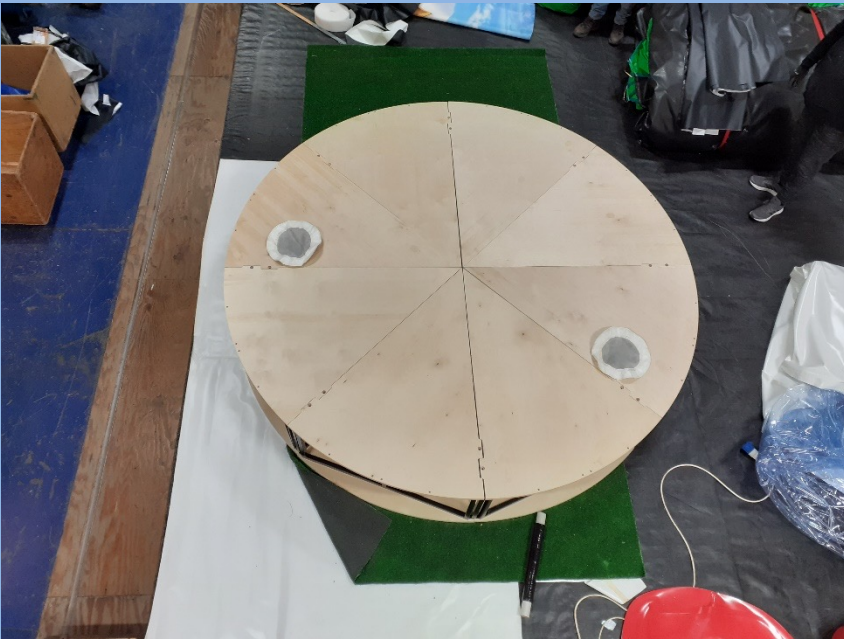


This shows the position of the fan and the blower tube. The tubes are pushed through the holes in the boards.



Step 9

Where the boards are placed – the right side is the rear of the snowglobe.



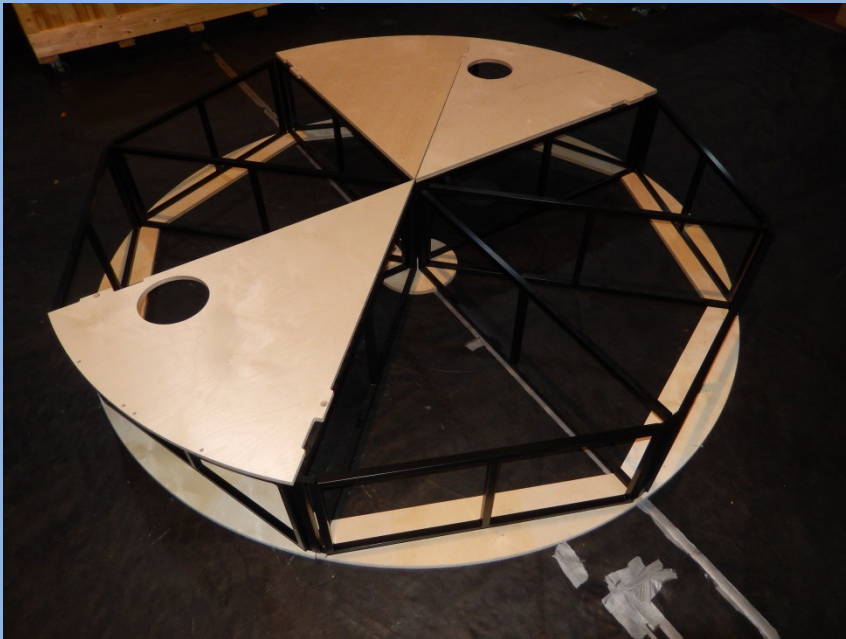
How the tube is pushed through the hole in the board.



Step 10

Lay out the wooden boards.

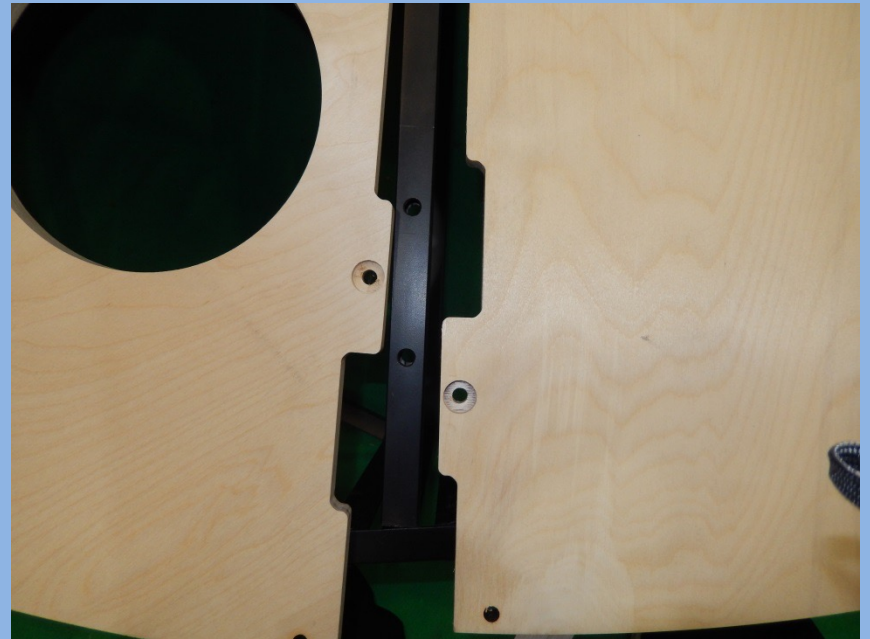
The end of each wooden board.



Step 11

The boards are placed next to each other.

How the wooden boards fit together.



Step 12

The boards lock into each other.

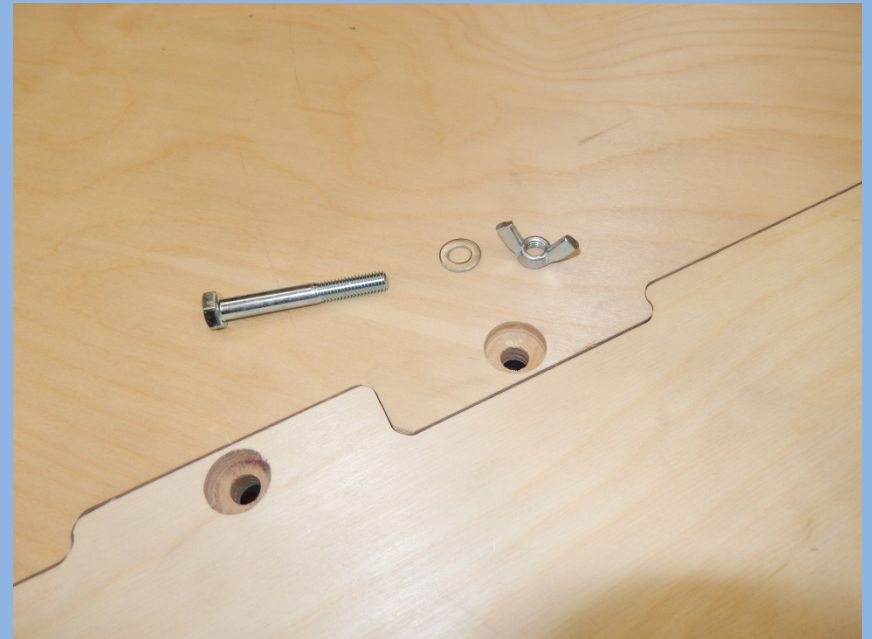
The wooden base positioned on the frame.



Step 13

The nut and bolt packs.

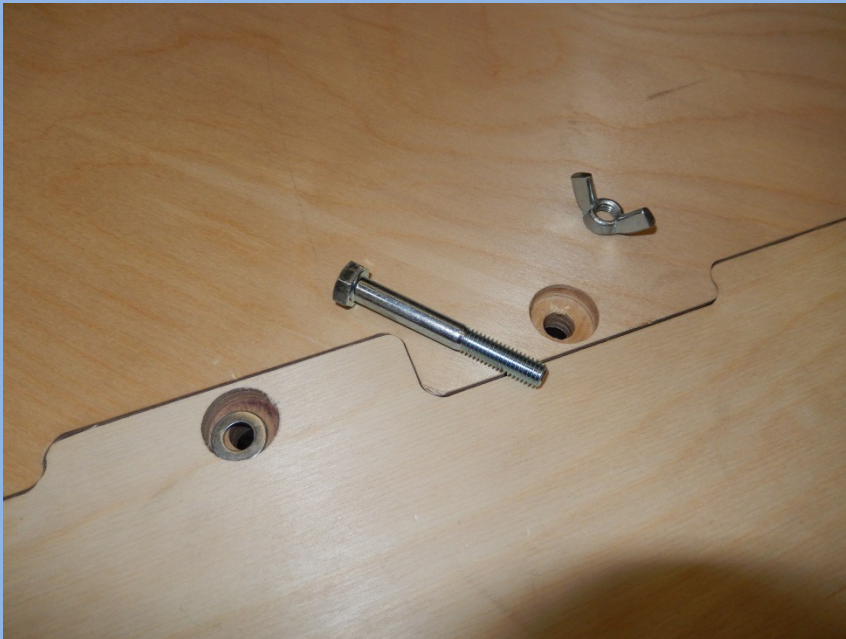
The bolts needed to secure the boards.



Step 14

Place the washer at the top of each bolt hole.

The position of the bolt from the top.



Step 15

Place the globe over the base
with the zipper at the back and
the clear to the front.



Step 16

When the globe skin is positioned cut holes in the white floor sheet and line up with the holes in the wooden base.

Make sure the inflation holes in the base and globe line up.



Step 17

Place the inflation cover over the inflation hole and fix with the screws

The globe is secured to the base using the curves.



Step 18

The curves line up together.

Velcro is already attached to the wooden curves and the hem of the globe. Attach the skirt to the velcro.



Step 19

Inflate the globe then fix the pole into the space between the backdrop and the entrance door. This needs to be placed at a slight angle to allow access. Secure pole using the small bolts.

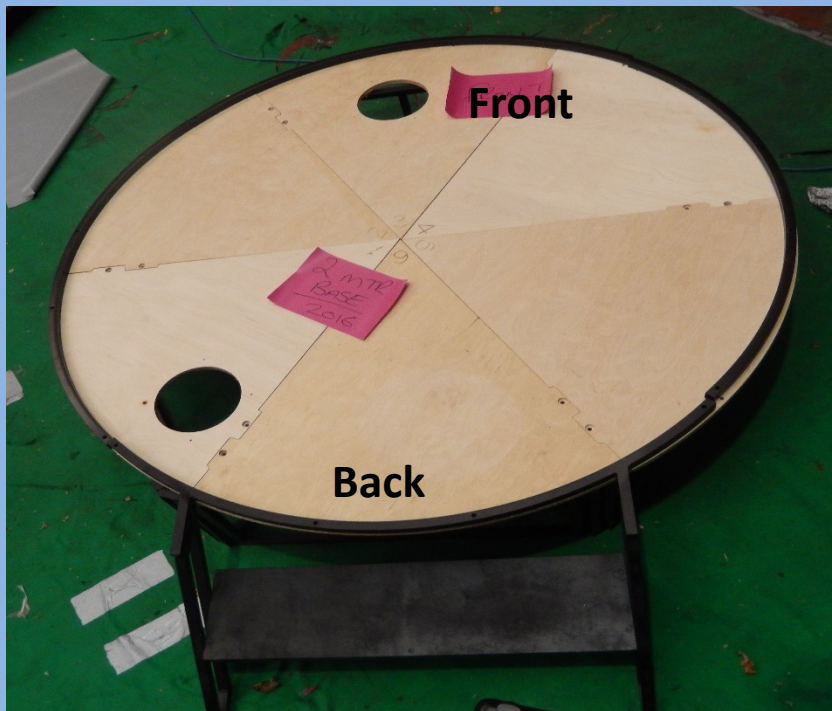


Snowglobe all complete.

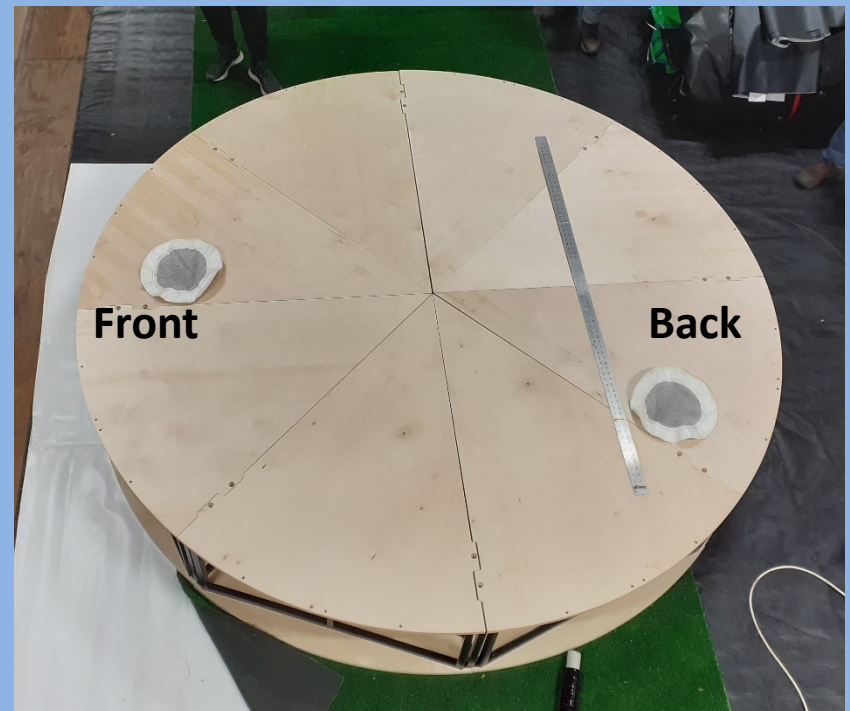


Appendix One

Position of boards in a midi snow globe

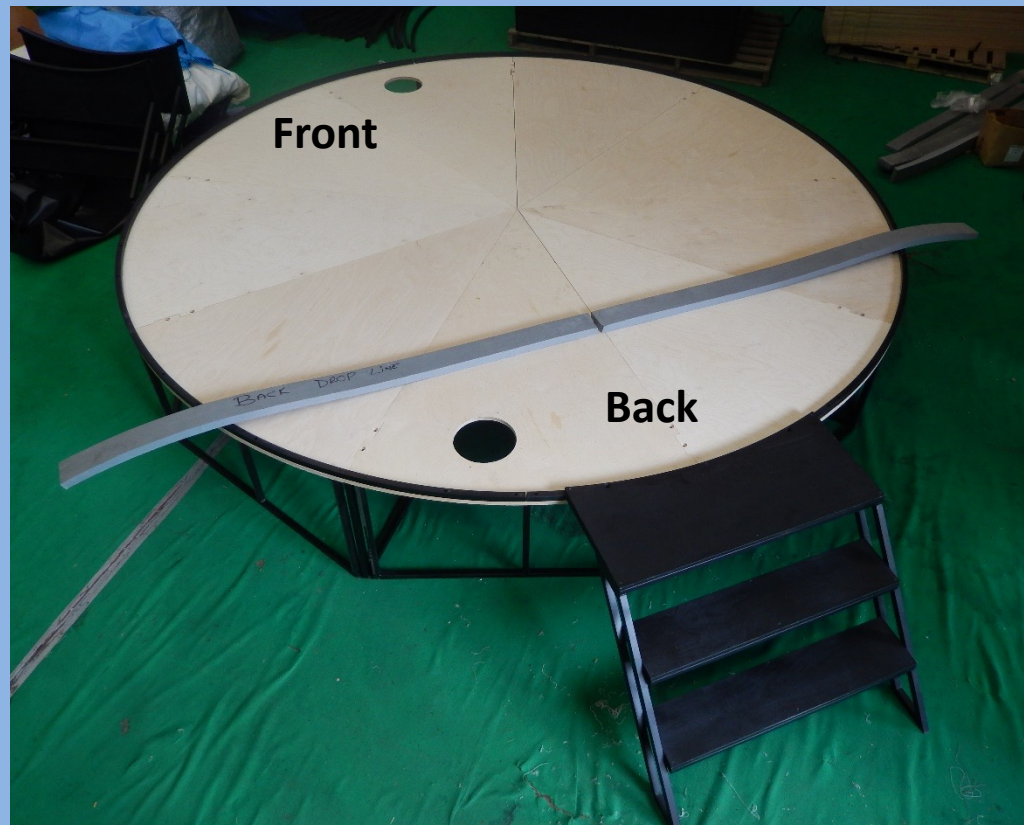


Position of boards in a mini snow globe



Appendix One

Position of boards in a standard snow globe



Appendix Two

To add a backdrop find the centre point. It may be easier to fit by letting some of the air out of the globe.



Working from the centre outwards pull the Velcro taught to smooth out the backdrop



Appendix Two

Continue the process on the other side.



Fix the bottom of the backdrop the same.

