

Auto Globe with Steel Base Set Up Manual



The Original and Best!

Step 1

The base set up includes segments of wooden boards, curved frames, end frame sections.



Place the wooden disc in the centre to where the base is going to be set up



Step 2

Place the metal round prongs on to the wooden centre.



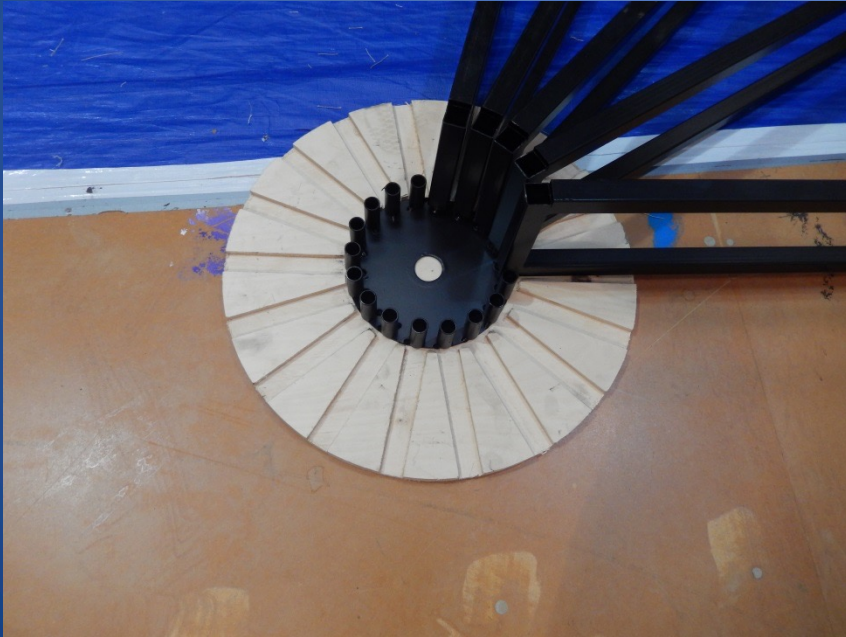
The longer metal frame sections.



Step 3

Start to place the frame sections over the central round prongs.

Make sure the sections are placed the right way round.



Step 3

The longest distance from the bolt hole to the end should be towards the centre.

The shortest distance from the bolt hole to the end should be on the outside of the circle.



Step 4

Place the second metal round prong over the top of the centre.

Using the 3 prong set insert into the frame section onto the middle one. At the same time use the wooden boards to sit this into.



Step 5

Position all the wooden boards and prongs in place.

Short end frame sections.



Step 6

Use the short end sections to slot over the remaining prong holes

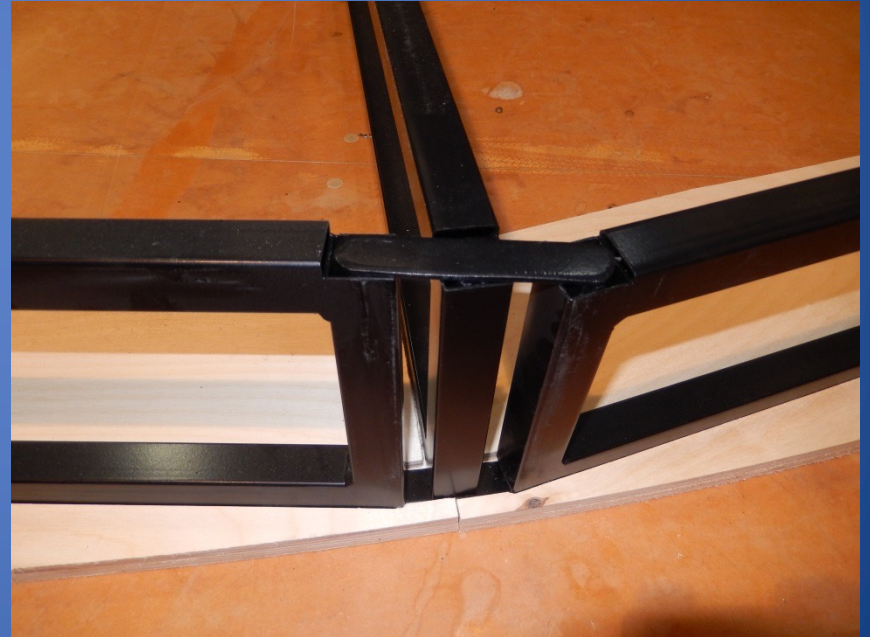
Continue all the way around.



Step 7

Using the remaining 3 prong set
insert on the top of the end
sections

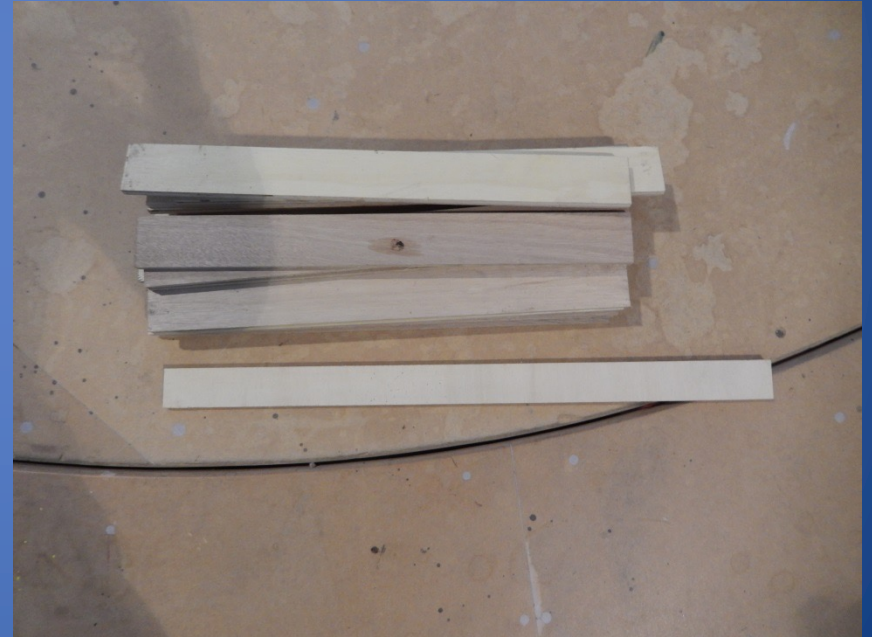
3 prong set in position



Step 8

The base will now look like this

Small pieces of wood



Step 9

Place the small pieces of wood under the centre of the long frame section.

Wooden piece in place.



Step 10

There are 3 large wooden base boards.

They interlock like this.



Step 11

The 3 boards fit together in the centre of the base.

Using a nut, bolt and washer set secure into place through the board and frame.



Step 12

End wooden sections.

These interlock also and secure down with a nut, bolt and washer set.



Step 13

Keep adding each wooden section.

The base will now look like this.



Step 14

The globe is secured to the base using the curves.



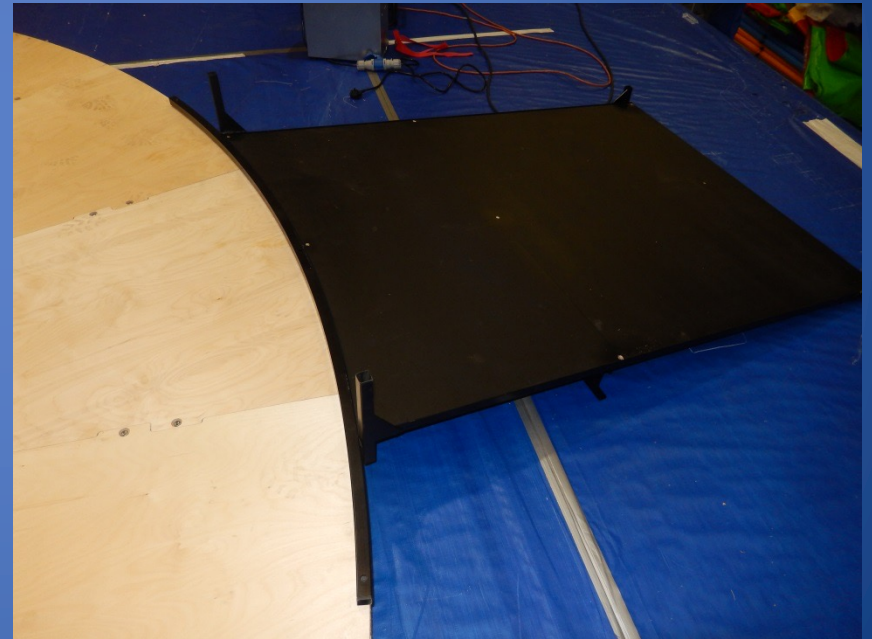
Showing the connecting curves.



Step 15

Fit the base of the airlock on to the globe base.

The airlock framework will be put together once the globe is inflated but the following will show how it fits together.



Step 16

Slot the 4 corner pieces into the base.



Add the 4 side pieces.



Step 17

Add the two top curve pieces



Then add the top frame bar.



Step 18

This is how the base will look without the globe.

