I couldn't fit the expanded design tree into a screen shot so it is expanded on all the features; consolidated on final screen shot.

I began by extruding the very basic shapes of the front, middle and back of the part (the front being the wider side). I chose the front right side as my origin because as a group we decided this would be the best selection. It made it easy to figure out where things were on the part because that is the side that eventually has two holes.

I then added the detailing in the back and the top tube and hollowed it out.
I made the first cut on the bottom of the front arc and drilled the four holes through.

I added onto the holes on each corner to make them appear as they do in the part. I also connected the middle and back because there were a few very small holes from measurements not matching up. These were small enough errors that I just decided to add the small connection rather than change numbers.
I used a 3D sketch on a plane and extrusions to make the angled tube on the front arc.

I did an extruded cut from a surface to get the cut on the back underside.
I cut the hole through the bottom to the long upper tube and extruded the hole from the back cut out the top of the part. The first hole is threaded.

I filleted necessary edges to finish up the part.
In the part, I assumed that the slight detailing on the top and underside were unnecessary. I examined how this part connected to the other, and the slight bumps didn’t affect their abilities to work together. These things didn’t appear to be structural either, so I’m not sure why they were there in the first place. I changed some dimensions very slightly to make things fit together just right, I didn’t change anything drastically.