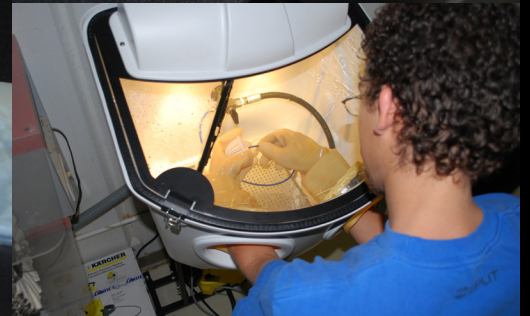
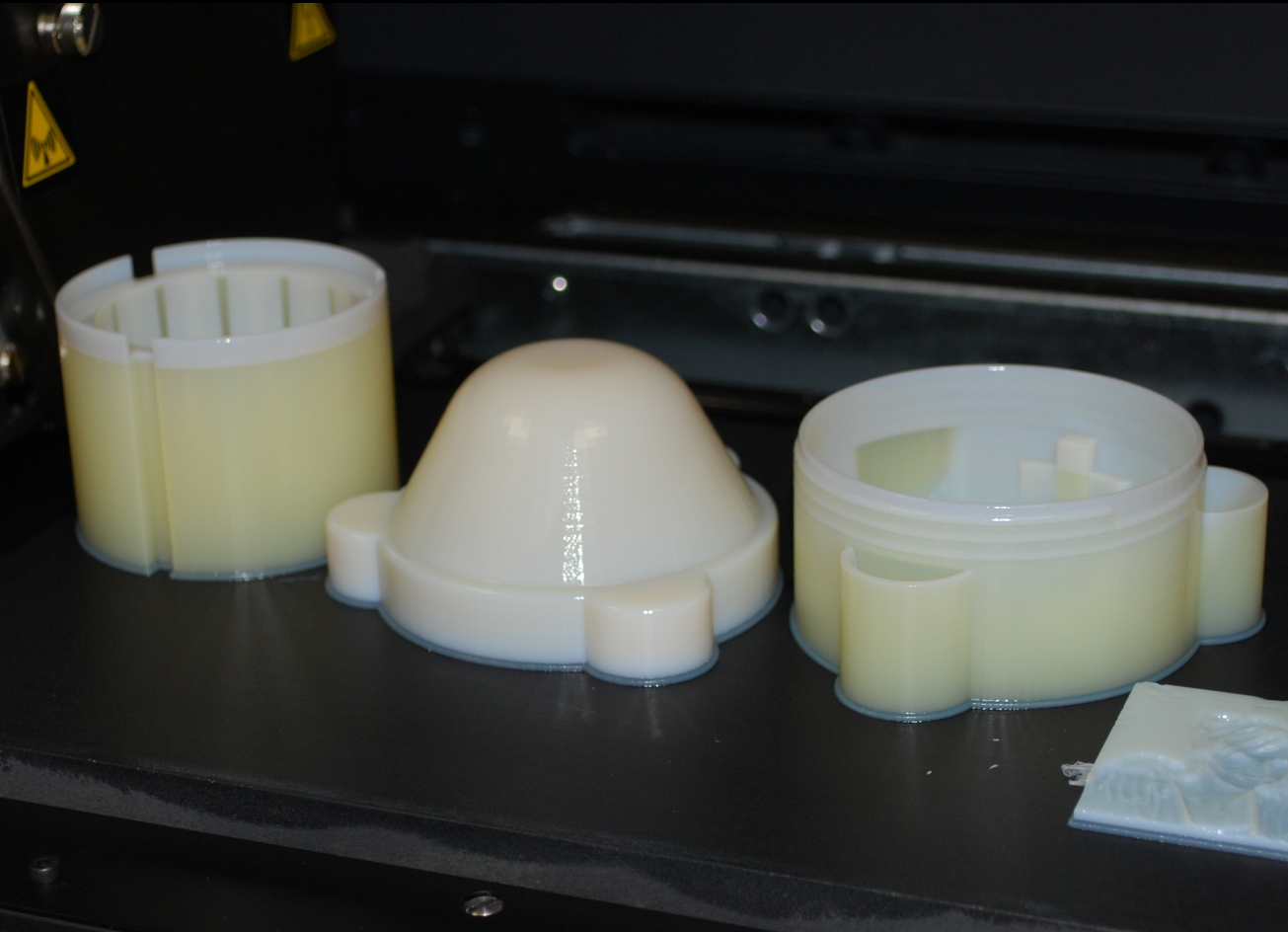


execution



After spending many hours drawing my juicer in Solidworks, I was able to use my company's 3D printer to make my object. After 12 hrs of printing, I took off all the support material and used the water jet cleaner to take the remaining support material off



I wet sanded all of the components of the juicer, then cleaned with a degreaser. I used urethane primer and paint to give the glossy effect I wanted on the top portion of the juicer