Chris' Home-built Halloween F/X Displays Toxic Barrel Pop-Up http://www.geocities.com/csolsen/toxic2002.html



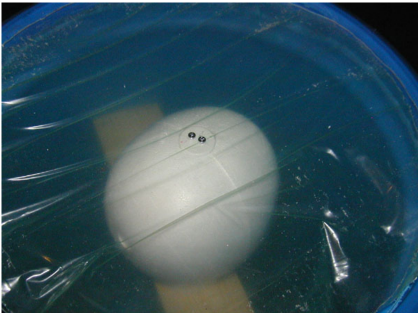
Industrial air cylinder will be driven by pneumatic valve plumbed to 25psi compressed air





With 700W fog machine plumbed into barrel





Attachment to PVC cap to hold lid in place. PVC goes through center of styrofoam head with caps on both ends to hold head in place.





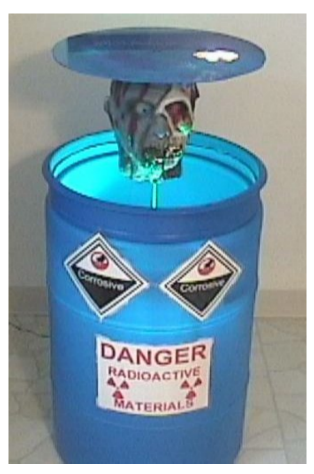
With 700W fog machine and green strobe light



I detailed the mask with glow-inthe-dark paints to highlight it under blacklight illuminati on.



Final assembly



Final assembly with flourescent signs. The printed out the signs and then used neon or GID paint to highlight the sign.



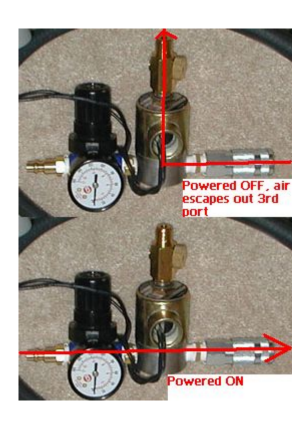
Omars/



In Final Test with fog machine (700W)

Pneumatic control with 2 way NC Solenoid Valve, Reservior tank, bleed valve





Pneumatic control with 3 way NC Solenoid Valve, bleed valve on 3rd port of solenoid valve

