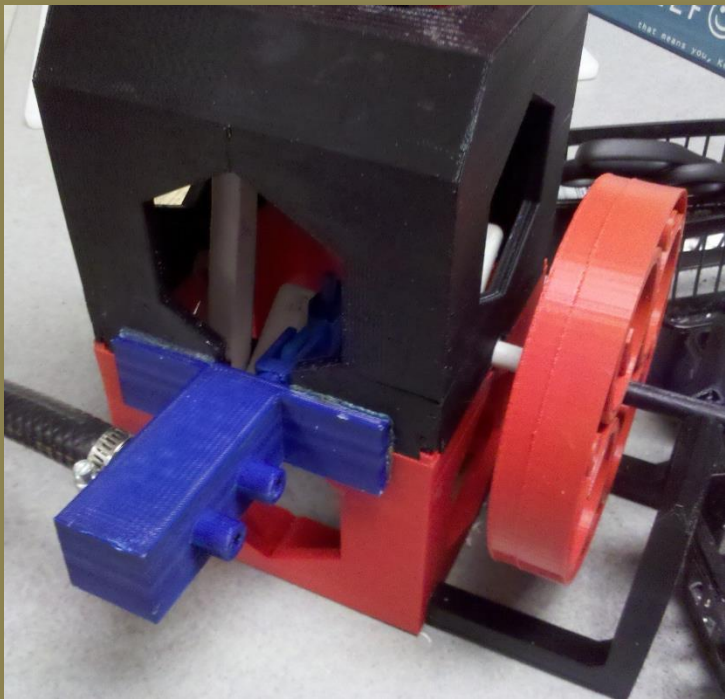


# PROJECT HIGHLIGHT



## MOTOR MAYHEM

Students in the Tools for Engineering class build motors with moving parts, all created by 3D printers. These all-plastic motors were powered by hand, electrically, or pneumatically (air powered). Teams of two design their motors to compete with other teams for best design and performance.

It truly was a team effort! Each student had a different role in the process.

