

PROJECT #2 PROPOSAL

**Name(s): Nick Surette**

**Team Name:Team RC**

**Part A: Project Ideas & Objectives 3D Printing to generate parts for an RC car that needs repair. I will be required to design and make a few parts to repair and get the rc car up and running. presently it needs axles. This can be a model to realistic vehicles as many Companies are looking into being able to manufacture 3D parts cheaper and more efficiently.**

**Part B: Electronic Resources (Make sure hyperlinks are active!)**

**https://www.youtube.com/watch?v=6eObnwWfqU4**

**https://www.youtube.com/watch?v=WEncRCdU8GE (my Car)**

**https://www.youtube.com/watch?v=io7siVPD1MU**

****

**Part C: Materials & Designs**

**3d printer**

**Scanner (possibly)**

**3D Printer Filament**

**Traxxas slash 4x4**

**Parts**