

Phoenix Proto

Rapid Injection Molded Plastic Prototypes From Aluminum Tooling

Rapid Plastic Prototype goes Hollywood.

Phoenix Proto Technologies LLC (www.phoenixproto.com) known for their “No design limitation Prototypes in 3 weeks or less” have one of their creations in the new movie Transformers 2: Revenge of the fallen.

The actual component is an instrument panel housing used on the 2010 Chevy Camaro. In the movie this muscle car’s alter ego is known as Bumblebee.

“It’s always exciting to see a component you’ve been part of the creation process on functioning in the market place. It’s even more exciting to see it on the big screen in a major movie.” Say’s Scott Lammon of Phoenix Proto. “When we originally got the request to build this particular prototype I had no idea how it would be showcased in the future.”

The program was for the GMX 511 platform better known as the 2010 Chevy Camaro. Inner Plate A-1 finish made out of black ABS thermoplastic resin, a Mid Housing A-3 finish made from Noryl resin, a Outer Retainer from a grey PC/ABS blend resin with A-1 finish and a Back Cover A-3 finish from ABS. Pictures of the CAD model and finished components can be viewed here: [Pre-Production 2010 Chevy Camaro.](#)

About Phoenix Proto Technologies

Phoenix Proto specializes in Aluminum Production Molds that can produce “Industry Leading” quantities. They use the highest grades of Aluminum Alloys, 3 axis & 5 axis High Speed CNC equipment, Industry leading CAD/CAM software, and their own IPP™ process that creates prototype parts in days and can guarantee 1,000,000 part life off Aluminum Tooling for unfilled thermoplastic resins. Phoenix Proto has over 35 years of experience with a solid reputation as a technologically advanced Moldmaker. Their past experience and philosophy allowed them to become the leading supplier for Plastic Prototypes and Aluminum Production Injection Molds. Their ability to take a project from concept through design, mold construction, production, and assembly has made Phoenix Proto the source to go to for many major OEM's. They were building Aluminum tooling back in the 1980's, with the highest reputation for fast and production quality products. For more information about Phoenix Proto and their capabilities visit <http://www.phoenixproto.com>

Media and Client Contact

Bob Lammon

Director of Operations

Bob.lammon@phoenixproto.com

847-525-8420