



---

## American Precision Prototyping hits 100,000<sup>th</sup> Instant Online Quote

**Tulsa, Oklahoma, August 20, 2010** - American Precision Prototyping (APP), an industry leading provider of rapid prototyping and rapid manufactured parts achieved it's 100,000<sup>th</sup> instant online quote today. The quote was performed by Charlie Forbis of Blitz Plastics in Miami, Oklahoma. Mr. Forbis uploaded his 3D CAD design at 11:06 am CST and was quoted \$194.23 for a single part using the stereolithography process in the Accura 25 (polypropylene-like) material with a standard finish.

*"Out of the 10,000-plus domestic and global APP clients, it was great to see the 100,000<sup>th</sup> quote performed by an Oklahoma company" said Jason Dickman, APP's co-founder and president. "We started with instant quote #1 back in August of 2002 and it's just remarkable that APP has now quoted over 100,000 projects online. That 100,000<sup>th</sup> quote actually represents close to a million parts that APP has quoted, manufactured, inspected and shipped over the last eight years. I am so proud of the team at APP and thankful for all our loyal customers. It has been a great ride and I look forward to more quotes, more parts and more loyal customers in the years to come."*

### **About American Precision Prototyping, LLC**

American Precision Prototyping, LLC (APP) a privately held services company, is the premier rapid prototyping and custom part manufacturing facility in the Midwest and in Southern California. APP is an approved 3D Systems ProParts™ Provider. APP sets itself apart from other rapid prototyping and manufacturing facilities by offering instant online quoting 24x7, complete project solutions from design to prototyping to production utilizing the latest equipment and materials in-house, providing unsurpassed customer service, and offering their customers a 100% quality guarantee.

*"INSTANT QUOTES, QUALITY PARTS"*

**[www.approto.com](http://www.approto.com)**

**Contact:** Jason L. Dickman 918-266-1004 x224

---