

Laser Reproductions Secures Exclusive Right to RP Tempering™

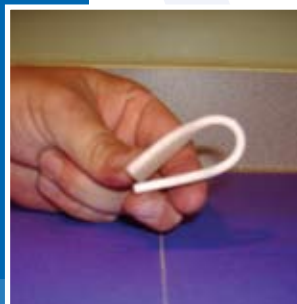
Laser Reproductions has secured the exclusive right to provide the RP Tempering™ technology process throughout the state of Ohio and the Detroit area.

The contract was awarded by Par 3 Technology, the creator of the technology, and will allow Laser Reproductions to offer its clients the option to coat prototype parts with the innovative engineering compound.

RP Tempering™ is an additive/subtractive technology and engineering technique that involves a spray or brush-on coating for industrial or commercial prototypes. The technology uses a patented Nano-carbon material in a secondary operation. While this secondary operation does not alter material properties, it will enhance temperature, chemical resistance, impact, torque and other mechanical properties.

The technology was commercialized in late 2005 and allows for manufactured parts or prototypes to be more flexible, longer-lasting and able to withstand any mishandling or other accidents during shipping. The coating is three times stronger than most prototype coatings.

Laser Reproductions is among the top-two percent of rapid-prototyping service bureaus in North America and is one of eight RP Tempering™ service bureaus in the United States.



laser reproductions

rapid prototyping + manufacturing + product development

Where Innovation and Technology Merge

950 taylor station rd suite e | gahanna oh 43230
614.552.6905 tel 614.552.6907 fax

<http://www.laserrepro.com>