## **Uidea Rapid Prototype China Co., Ltd. – Provides High-Quality Rapid Prototyping Services**

Uidea Rapid Prototype China Co., Ltd. is one of the largest rapid prototyping China manufacturers, equipped with state-of-art machines, serving customers all over the world with full China prototype manufacturing services and sheet metal prototyping.



**Shenzhen, Guangdong Sheng Dec 8, 2021 (Issuewire.com)** - Uidea Rapid Prototype China Co., Ltd is providing worldwide customers with a comprehensive range of subtractive or additive high-quality rapid prototyping services such as CNC machining, vacuum casting, sheet metal prototyping, custom sheet metal fabrication, SLA or 3D printing, surface treatment, extrusion prototyping, reaction injection molding, rapid tooling, and rapid plastic injection molding, etc. To know more about Uidea Rapid Prototype China Co., Ltd. and its exclusive services, please visit: <a href="https://www.uidearp.com/">https://www.uidearp.com/</a>

CNC machining is one of the most cost-effective, consistent, and accurate methods of producing prototypes from actual production-grade materials. This makes it conceivable to use several materials, including plastics and metals, and also undercuts and double bent surfaces are feasible. Uidea Rapid Prototype China Co., Ltd. is one of the best companies that provide quality <a href="CNC machining services">CNC machining services</a> with wide material selections. They are generally equipped with the biggest machining stroke at  $1800 \times 650 \times 600$ mm, offering CNC machining, CNC milling, and CNC turning services to create prototype concept models for parts that require specific production material properties. They also provide precision CNC milling and CNC turning services for single pieces of prototype to low-volume manufacturing needs.

Uidea Rapid Prototype China Co., Ltd. is committed to being an ideal partner for worldwide customers to help them turn their design into great products, involving from the early rapid prototyping stage to low-volume manufacturing and then to final mass production. They provide a wide range of rapid prototyping services including CNC machining, sheet metal fabrication, vacuum casting, surface treatment, silkscreen, pad printing, and many others. Along with traditional rapid prototyping services, they also deal in SLA 3D printing which is the latest printing technology. They manufacture products with the use of ultraviolet laser beam that helps to provide a perfect finish with higher accuracy.

Uidea Rapid Prototype China Co., Ltd. is a rapid prototyping manufacturer that specializes in high-quality rapid prototyping services, rapid low-volume manufacturing, and high-volume production. With rich and solid experience, vast capabilities, and advanced equipment, they provide high-quality, proven solutions for all rapid prototyping, low-volume, and mass production needs. They are dedicated to serving their customers in a wide range of industries including automotive, electronic appliances, mobile communication, medical device, toys with high-quality products, competitive pricing, and quick on-time delivery. They make customers' concepts become functional prototypes and help customers to save time and money and avoid costly modifications during making production tooling.

## About Uidea Rapid Prototype China Co., Ltd.:

Uidea Rapid Prototype China Co., Ltd. China's #1 rapid prototyping manufacturer that guides people through the best prototyping and production options to suit their project, end-use, and budget. provides high quality and professional rapid prototyping and rapid production services including engineering, <a href="CNC machining services">CNC machining services</a> (CNC milling and CNC turning), sheet metal fabrication or sheet metal prototyping, vacuum casting, SLA 3D printing, plastic and aluminum extrusion prototyping, rapid tooling, rapid injection, and many others.

## **Address & Contact Details:**

Building 6, # 2413, Baoli Shangcheng,

Shenhui Avenue, Longgang District,

Shenzhen, China.

Postal Code: 518172.

Call us: +86-755 2946 8136

Email: sales@uidearp.com





## **Media Contact**

Uidearprototype

uidearprotoype@gmail.com

Source : uidearp prototype

See on IssueWire