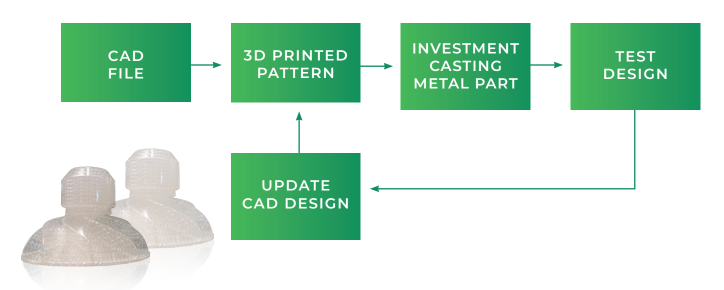


Optimize investment casting part designs with unparalleled speed and accuracy using 3D printed patterns.



Reiterate with ease and efficiency until your pattern is perfect.



Through 3D printing techniques, Quickparts has drastically reduced the time, cost and effort needed for investment casting. With our stereolithography process, your patterns can be completed as fast as five days, with little to no restriction on the size or complexity of the part.

QuickCast™

Iterate and test multiple designs faster and cheaper than ever due to lower cost and reduced time.



Ideal for complex or large metal prototypes or low-run end-use parts.

Uses stereolithography (SLA) technology to print lightweight, hollow patterns with a unique "honeycomb" support structure that allows burnout with minimal residual ash.

No size restrictions.



We're not just creating parts, we're shaping the future.

We've honed our skills over decades of experience, driving the sector forward with advanced technology and a customerfocused approach. But what truly sets us apart?

Superior Quality Assurance: Each pattern undergoes a rigorous multi-stage inspection process, ensuring optimal consistency and quality.

Cost-Effective Solutions: Our process is optimized for efficiency, helping reduce production costs without sacrificing quality.

Experience and Reliability: We have been consistently delivering patterns of the highest quality to our customers for over 25 years.

Learn more at quickparts.com.



Quickparts