

TriTech Titanium Parts LLC

6401 East Seven Mile Road
Detroit, Michigan 48234
tritechtitanium.com

TRITECH TITANIUM PARTS' UNIQUE THREE-TECHNOLOGY SET MATCHES OPTIMAL MANUFACTURING PROCESS TO EACH CUSTOM PART





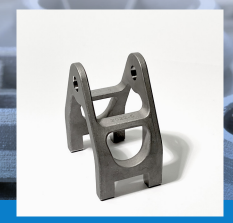
3D BINDER JET PRINTING

TriTech's 3D binder jet printing enables rapid prototyping, testing and production.



METAL INJECTION MOLDING

TriTech's MIM technology has been developed over years of dedicated process research and improvements.



INVESTMENT CASTING

High quality net shape titanium parts for commercial and industrial applications



- Three in-house technologies to manufacture titanium parts.
- Offering the best technology for the customer.
- Providing consultative end-to-end service and engineering expertise.
- Designed for manufacturability and optimal product performance.
- On-time delivery, competitive pricing and consistent product.
- Manufacturing facilities located in Detroit, Michigan, USA.

SALES INQUIRIES

Bob Swenson

President and Sales rswenson@TriTechTitanium.com 248-561-8510

Victor Villarini

Engineering Manager and Sales vvillarini@TriTechTitanium.com

734-626-5830