

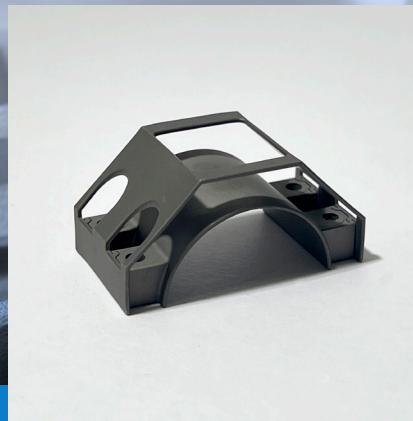
# TRITECH TITANIUM PARTS' UNIQUE THREE-TECHNOLOGY SET MATCHES OPTIMAL MANUFACTURING PROCESS TO EACH CUSTOM PART

**3T**



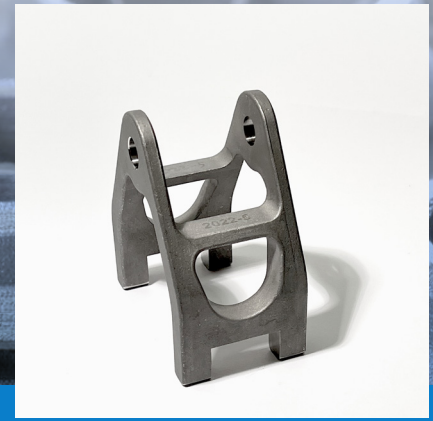
## **3D BINDER JET PRINTING**

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](mailto:rswenson@TriTechTitanium.com)  
248-561-8510

**Victor Villarini**  
Engineering Manager and Sales  
[vvillarini@TriTechTitanium.com](mailto:vvillarini@TriTechTitanium.com)  
734-626-5830