# **Production** Manufacturing



Partner with us to optimize cost, quantity, and quality control of production orders for end-use parts



### **Start Your Project**

Contact our production team to discuss your requirements or upload your 2D/3D CAD files to our platform.



#### **Get Expert Assistance**

Our applications engineers can work with you to optimize your project for production with quality requirements, batch scheduling, and pricing.



#### Assess Production Order

We find the best production solution across our in-house factories and supplier network to meet your budget, quantity and compliance needs.







## **Proceed with Production**

Once parts are approved, batch or full production begins.



#### Get Sample Parts Optional

Before production starts, sample parts can be sent to you for final approval.



# Finalize, Approve, and Place Order

Submit your order to initiate production either in-house or through a manufacturing partner.





# **Assure Batch Quality**

Parts are tested within each batch for strict quality control adherence during production.



# Warehouse

Your Batches Optional

If additional batches are not immediately needed, we can warehouse parts at one of our facilities.



# **Ship Your Parts**

We do our best to accommodate advanced logistics requirements, including freight forwarding and delivery with particular carriers. Ask us about the options.



# **Unlocking Value with Digital Manufacturing**

Partner with us on your production projects to drive improved cost efficiencies, attain the levels of quality and certification your project requires, and access our team of experts with a deep knowledge of manufacturing for production.

#### **Higher Volumes at Reduced Part Costs**

Larger part quantities up to 1 million parts are possible with reduced piece-part pricing as volumes increase.

#### **Commitment to Quality**

Each batch is tested for precise, repeatable parts to ensure reliability from start to finish.

#### **Expanded Capabilities**

Tighter tolerances, larger part envelopes, enhanced finishing options, and broad material selection support production needs.