

# 3D PRINTING BUILT FOR PRODUCTION – NOT JUST PROTOTYPES

## PRODUCTION-READY 3D PRINTING. FASTER QUOTES. FASTER DELIVERY.

At 3D Parts Unlimited, we provide 3D printing services rooted in integrity, trust, partnership, simplicity, and reliability for production environments. From rapid prototypes to low- and mid-volume production runs, we help manufacturers move faster without sacrificing strength, accuracy, or cost control. **Our process and production capacity deliver parts ready for production in days—not weeks.**



### PRODUCTION- READY STRENGTH

Our high-performance materials deliver the durability and precision needed for end-use parts so your project moves seamlessly from concept to production.



### LOWER COST, HIGHER VALUE

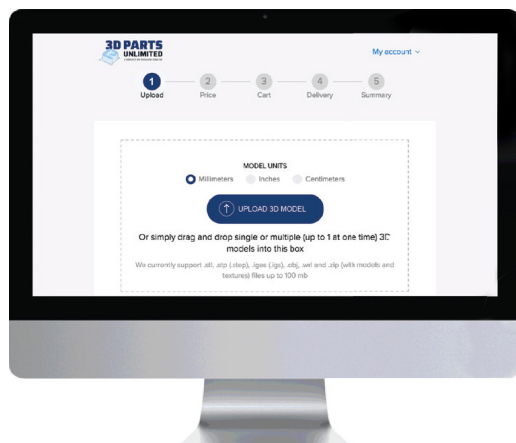
Advances in 3D printing make small-batch production affordable, fast, and flexible, saving you money without compromising quality.



### QUICK TURNAROUND

With expanded capacity and advanced printing speed, we deliver most orders in days to keep your projects moving forward.

## GET AN INSTANT QUOTE



### QUICKER QUOTES MEAN FASTER DELIVERY RECEIVE YOUR QUOTE IN FIVE EASY STEPS.

1

Upload your  
3D model

2

Receive  
your quote

3

Review  
your cart

4

Set up  
delivery

5

Receive  
your parts

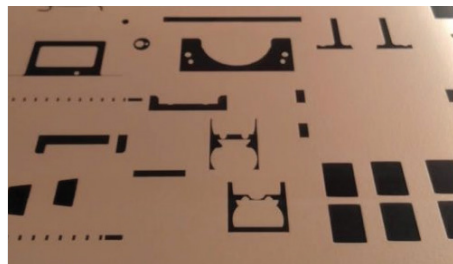
Visit  
[3dpartsunlimited.com/request-a-quote/](http://3dpartsunlimited.com/request-a-quote/)  
to get started.



## Capabilities

3D Parts Unlimited uses proven industrial 3D printing technologies to produce reliable, rugged plastic and metal parts for demanding applications.

## Our Technologies Include:



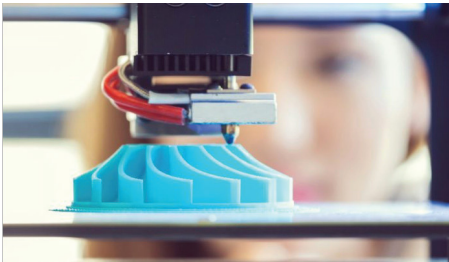
### HP MULTI JET FUSION (MJF)

Designed by HP, this technology unlocks the full potential that 3D printing has to offer.



### STEREOLITHOGRAPHY (SLA) PRINTING

SLA is a liquid photo-polymer that selectively cures layers utilizing UV lasers.



### FUSED DEPOSITION MODELING

FDM utilizes a filament that's heated in a nozzle and then extruded layer by layer until the part is fully built.



### SELECTIVE LASER SINTERING

SLS is a powder-based technology that uses a CO<sub>2</sub> laser to sinter each layer together.



### DIRECT METAL LASER SINTERING

DMLS is ideal for creating end-use parts that hold all characteristics of regular machined metal parts.

## INDUSTRIES WE SERVE



AEROSPACE



CONSUMER PRODUCTS



ELECTRONICS



MEDICAL



INDUSTRIAL



TRANSPORTATION