

7 BENEFITS OF 3D PRINTING IN MANUFACTURING

Add 3D printing to your manufacturing workflow and enhance your bottom line. Step inside a well-equipped shop and you'll see industrial-grade 3D printers working alongside CNC mills.

stratasys®

1 92% cost savings

Tooling for metal parts can cost between **\$4,500** and **\$18,000**. 3D print parts for **\$600** to **\$1,000**, saving up to **92%**.

2 50-70% Lighter

3D print strong carbon fiber parts that are **50-70% lighter** than traditional steel. Get lightweight, durable parts ideal for the harsh production environment.

3 97% less time

Reduce turnaround time **97%** like market leader Xerox by 3D printing jigs and fixtures instead of traditional machining.

4 \$0 for Complexity

Complexity of parts is **free** when you 3D print pockets, holes, ribs, difficult undercuts, narrow channels, multi-part assemblies and hollow parts without tooling.

5 100% Fit-for-Purpose

Custom 3D printed jigs and fixtures fit your exact operators' needs and production environment **100%** of the time.

6 75% Saved on Inventory

3D printing parts as needed can mean zero inventory, resulting in an average savings of **75%**.

7 6,000 Extra Hours

Add 24/7 3D printing to your production cycle and benefit from **6,000** extra hours of unmanned production time.