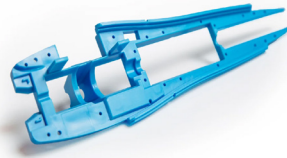


7 Primary Manufacturing Capabilities

From Prototyping to Production to Your Specifications

Accelerate NPI by 5X with access to 250+ global, world-class manufacturing centers, as well as finishing, kitting, assembly, inserts, and human design feedback.



Injection Molding

High-Quality Tooling Done Your Way
T1 Samples in as Fast as 10 Days

- Production-Grade Steel Tools
- 50 to 3,300-ton Machine Presses
- Complex Designs & Tight Tolerances
- Multi-Cavity & Family Tooling
- Custom Colors & Textures
- Mold Flow Analysis & Qualification
- Inert Molding/Overmolding



CNC Machining

10X the Precision of Other Companies
Parts as Fast as 1 Day

- Prototype and Low Volume
- No Minimum Order Quantity
- Tight Tolerances (+/-0.0001")
- Wide Range of Metals and Plastics
- 20+ Finishes (Nadcap) Anodizing, Alodine, Passivation, Plating
- High-Quality Complex Geometries
- Undercuts, Threads & Holes



3D Printing

Quality Prints, On-Time and No Stress
Parts as Fast as 24 Hours

- High Quality 3D Printed Parts
- SLA, SLS, Polyjet, MJF, FDM and Carbon DLS
- Early-Stage Testing to Full Production
- 45+ Material & Finishing Options



Urethane Casting

Simple, Low-Volume Production
Parts as Fast as 7 Days

- Production Quality
- Low Volume Production Orders for Customized, Small Batch Products
- Variety of Materials Offered such as Flexible, Semi-Rigid and Rigid
- Complex Geometry
- Custom Textures
- Color Matching Available
- Overmolding



Sheet Metal

5+ Precision Processes
Parts as Fast as 2 Days

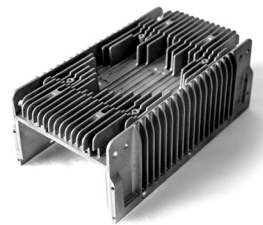
- Versatility & Cost Efficiency
- Flexible Application Options
- Tight Tolerances (+/-0.0001")
- Variety of Metals (Aluminum, Steel, Brass, Copper)
- Finishing Options (Alodine, Anodizing, Plating, Media Blasting, Tumbling, Powder Coating)



Compression Molding

Lower Tooling Costs, for Larger Parts
T1 Samples as Fast as 10 Days

- Lower Tooling Costs
- High-Quality Durable Parts
- Tolerances as Low as +/- 0.02mm
- Certified Materials (Silicone, Rubber, SBR, Neoprene, FKM, Polyurethane)
- Finishing Options (SPI Polishing, MT Textures)
- Color Matching (Standard, Pantone, RAL)
- Pad Printing



Die Casting

High Precision with Post-Casting CNC Available
T1 Samples as Fast as 10 Days

- High-Quality Custom Mechanicals
- Precision & Accuracy
- No Minimum Order Quantity
- Tight Tolerances (+/-0.0003")

Why Fictiv

- ✔ Suite of manufacturing and supply chain solutions enables companies to scale globally without the typical barriers of cost, resources, and risk
- ✔ Global manufacturing centers in four key regions (the U.S., China, India, and Mexico)
- ✔ AI-driven platform streamlines sourcing and production for custom mechanical components.
- ✔ Dedicated team for quality and supply chain management
- ✔ Fictiv-verified inspections on every manufactured part by in-region technical experts for quality assurance oversight.
- ✔ Boots on the ground in each region for quality control
- ✔ ISO 9001:2015 quality certification and manufacturing partners certified to AS9100 Rev D, ISO 13485:2016, and IATF 16949:2016

