

BRIDGING THE GAP BETWEEN PROTOTYPE AND MASS MANUFACTURING

What We Do

Innosek helps small to multinational companies develop & manufacture prototypes in volumes of 200 to 2,000 using engineering driven solutions

High Volume Prototyping

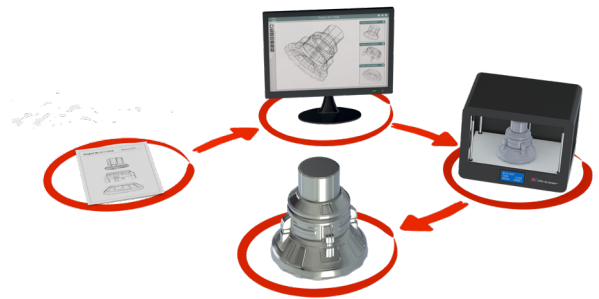
- Validate Products, Designs and Markets Faster
- Launch Products into Market Safer
- Manufacturing in volumes of 200 - 2,000
- Engineering Driven 3D Printing & Materials

Contract Manufacturing Services

- On Demand 3d Printing Production
- Component Sourcing
- Assembly
- Customer Drop Shipping
- Minimum 2 Day Turnaround Time

3D Design and Development

- Custom Housings, Fixtures, & Engineering Solutions
- Consumer and Mechanical Product Development
- Reproduction of Retired Parts
- 3D Scanning
- Design for
 - 3D Printing
 - Injection Molding
 - Vacuum Forming
 - CNC



Max Print Sizes

Thermoplastics: 12" x 12" x 13"
Standard Resins: 7.5" x 4.5" x 9.5"
Engineering Resins: 5.5" x 5.5" x 6.5"
Powder Bed: 10" x 10" x 10"

Materials

PETG • ASA • TPU • ASA • CF • ESD •
PC • High Temp • Detail Resin • Glass
Infused • ABS Like • Rubber Like • PLA •
Elastic • Clear • HDPP Like • Nylon PA12
• Wax • PVB • USP VI Cert