



3D Printing Capabilities



We take **3D printing** personally.

M. Holland's 3D Printing group specializes in integrating additive manufacturing technologies for injection molding applications and beyond. Our dedicated engineers and specialists provide prototype services, part and mold production, contract manufacturing, and ongoing consultation. Our 3D Printing team is a full-service partner equipped to meet a wide range of additive manufacturing needs.

We have experience developing applications across various markets, including electrical and electronics, healthcare, aerospace, transportation and more. Our diverse material portfolio offers a range of solutions for caps and closures, packaging and consumer goods applications. M. Holland's 3D Printing group can help guide your team on the latest innovations and material solutions in additive manufacturing.

To learn more about partnering with our 3D Printing team, contact 3Dparts@mholland.com.
For general information, visit mholland.com or call **+1 800-872-7370**.

Our Capabilities



3D Parts Services

- Hundreds of polymer options
- Metal options
- Conformal cooling mold tooling
- Rapid tooling
- Jigs and fixtures
- Stopgap production
- Prototypes
- Post processing



Printer & Material Selection

- Unbiased feedback on printer platforms
- Connections with manufacturers across the global industry
- Training with every printer purchase
- Online marketplace for material purchases
- Custom-size large spools



Design Services

- Reverse engineering
- 3D scanning
- Full-scale product development
- 2D CAD conversion
- Design modification



Application Analysis

- Determine if 3D printing suits specific applications
- Procurement of materials
- Property comparison of 3D material vs traditional resin
- Return on investment with 3D printing vs injection molding
- Application development
- Technical data testing



Education

- Agnostic 3D printing education
 - Intro to 3D printing
 - Design training
 - Material training
- Programs available for both polymers and metals
- Customizable training based on organizational needs