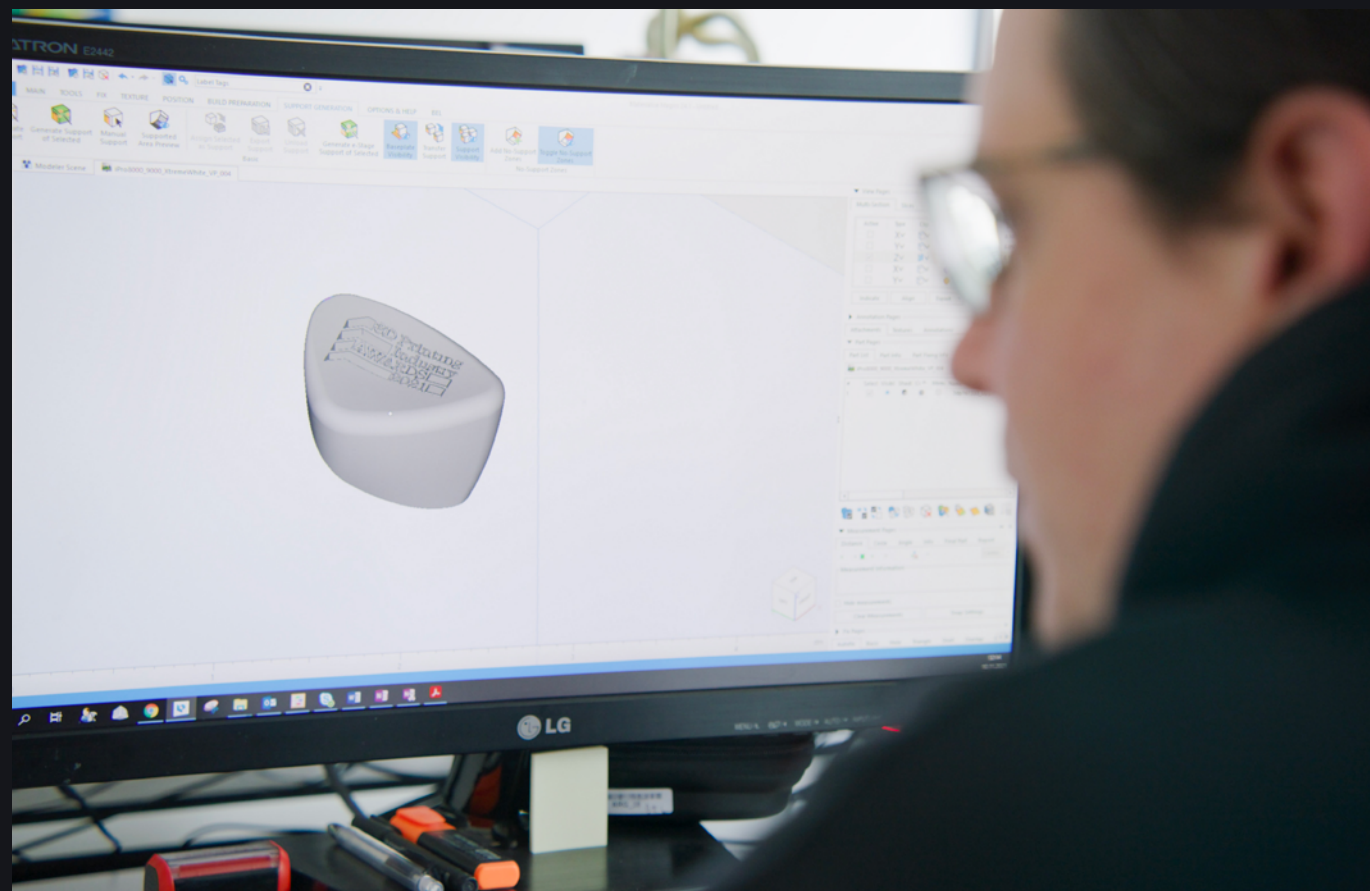


# Print it Better: End-to-End Solutions for Complex Printed Parts



Producing reliable, high-quality printed parts for end-use applications requires know-how. Protolabs 3D printing services are built on core engineering principles and paired with a rich history of printing and post-processing capabilities. The result is hundreds of years of combined additive experience to help you print better parts across the entire product lifecycle.



## Quoting & Ordering

Get quotes and place orders for your industrial 3D-printed prototypes in minutes. Connect with our experts to:

- Discuss any Design for Additive Manufacturability (DfAM) analysis provided on your quote
- Navigate material options and their associated functional & aesthetic properties
- Add custom finishes or adjust any complex quote configurations

Whether you're validating your production requirements, or you're ready for us to review your production drawings, we can help:

- Submit your 2D drawing and we'll review your technical requirements
- Tackle business requirements such as subcontract flow down obligations, estimated annual usage (EAU) projections, and other production level needs
- Build your catalog of production parts for ease of reorder on [protolabs.com](https://www.protolabs.com)

## Manufacturing

We translate your project requirements into detailed manufacturing instructions which our printing experts use to:

- Schedule your order & prepare parts for printing
- Print your design using our fleet of 120+ prints across 6 technologies
- Complete the part through post-printing and production grade secondary operations

Quality is embedded in all parts are printed at Protolabs. We invite you to validate the output of our manufacturing and quality processes whenever necessary. You can expect:

- In-process inspections
- Final inspection (visual and dimensional validation of sample lot)
- Documentation options such as AS9102-compliant First Article Inspection and Dimensional Inspection Report

## After Receiving Your Order

Once you receive your parts, we believe you will be pleased with the outcome. Whether you are ready to move your design onto the next phase of development, or have questions on the order, we are here to help:

- Review quality-related questions with Customer Quality Engineering
- See the Support Center on [protolabs.com](https://www.protolabs.com) for billing, order, or documentation questions
- Update or modify parts cataloged for production