

We design, develop and manufacture scalable, customized **PLASTICS AND METALS FOR MECHANICAL COMPONENTS** and **SUBASSEMBLIES**.

MOLDING/TOOLING:

- Rapid Tools
- MP Tools
- Single/Multi-Shot
- Insert Molding
- LSR Multi-Shot Molds
- Thin Wall Molding
- Frame of Back Light
- Automation

PRECISION MACHINING:

- Stainless Steel
- Aluminum
- Plastic
- Brass
- Bronze
- Steel Alloys
- Titanium
- High Rockwell Hardness

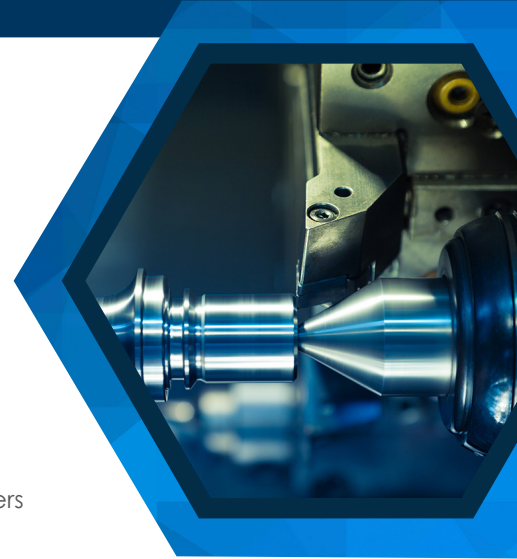
MATERIALS:

- Polycarbonate/ABS
- Thermoplastic Elastomers
- PA (Nylon)
- Liquid Crystal Polymer
- Silicone Rubber
- Engineering Grade Resins

KEY CAPABILITIES:

- Integrated Design Services
- Rapid Prototyping
- Process Development
- Unmatched CAE/FAE Support
- Vertically Integrated Electronics
- Best in Class Inspection/Metrology
- Control/QC in Tooling, Molding, Assembly
- Multi-Material Sciences/Engineering Grade Resin Expertise
- Global Manufacturing
- Global Program Management
- Global Supply Chain Management
- New Product Introduction
- End-to-End Partnership Scalability
- Vertically Integrated Solutions

JABIL.COM/GREENPOINT



DEEP INDUSTRY
PROCESS KNOWLEDGE



INNOVATIVE &
SCALABLE PRODUCTION



YOUR
SUCCESS

Your Innovation. Our Ingenuity. Realized.

JABIL

At Jabil Green Point we simplify design, process development and manufacturing complexities for our customers. We offer full product realization capabilities and provide a comprehensive set of engineering and industrialization services. We are uniquely positioned to deliver consumer electronics on time, at scale and with the highest degree of quality.

DESIGN

MECHANICAL PARTS DESIGN & VERIFICATION

- Value-added, world-class precision manufactured materials design
- Materials engineering
- Design for high-volume manufacturing
- Design to cost

DEPLOY

LEAN SIX-SIGMA-BASED MANUFACTURING & SUPPLY CHAIN MANAGEMENT

- Design, tooling and manufacture of molded and machined components and sub-assemblies
- New product introduction
- High-volume production
- Final goods assembly
- Test
- Pack-out

DEVELOP

PROCESS DEVELOPMENT & VALIDATION TO ASSEMBLE DESIGNED PARTS

- Advanced process solutions
- Optimal material and component selection
- Customized solutions
- Scalable equipment guidance and selection



MOBILITY



CONSUMER CARE



ELECTRONICS



AR/VR



AUTOMOTIVE