

Greene Group Industries

Electronics/Communications Applications

Precision Metal Products

The Greene Group of companies maintains manufacturing space specifically dedicated to the production of precision electronic components in a clean environment. This dedicated segment features a wide range of specialized equipment, including high-speed punch press technology, Wire EDM and CNC machining capabilities. In response to the requirements of the electronics industry for very small and intricate metal stampings, The Greene Group has implemented the latest manufacturing technology utilizing a variety of specialty metal alloys with thicknesses of .004" and less.

Technology at Your Service

The Greene Group employs the latest CNC, Wire EDM and Metal Injection Molding equipment to provide a precise, consistent finish on every part. High-speed precision punch presses ensure smooth, burr-free stamping, even on the smallest, most intricate designs. State-of-the-art tool and die-making facilities can accommodate the most demanding tooling requirements, making Greene Group the ideal "one stop" supplier for precision metal parts.



The highest quality standards are maintained through strict conformance to product specifications.



Electronics/Communications Applications

Equipment & Facilities

- Wire EDM capabilities
- High-speed electromagnetic punch presses
- Complete tool and die workshops staffed by teams of experienced toolmakers
- CNC machining
- Metrology lab and CMM inspection
- Metal Injection Molding (MIM) and Ceramic Injection Molding (CIM) facility

The MIM/CIM Advantage

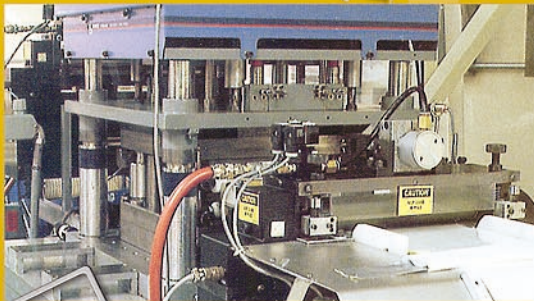
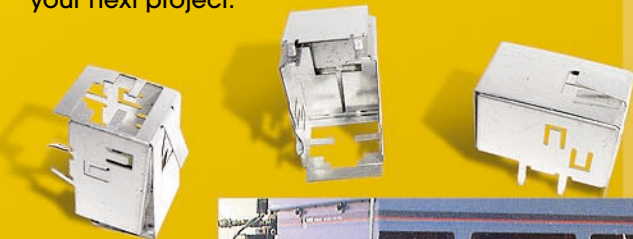
Metal or Ceramic Injection Molding combines the affordability and ease of injection molding with the strength and functionality of machined metals. Virtually any design can be produced, regardless of complexity, at a cost far below that of costly machining or die-casting. MIM/CIM allows significant component weight reductions, and multiple components can be redesigned and manufactured as a single part. The Greene Group team of technology experts can advise you regarding the advantages of MIM/CIM for your next project.

Application Areas

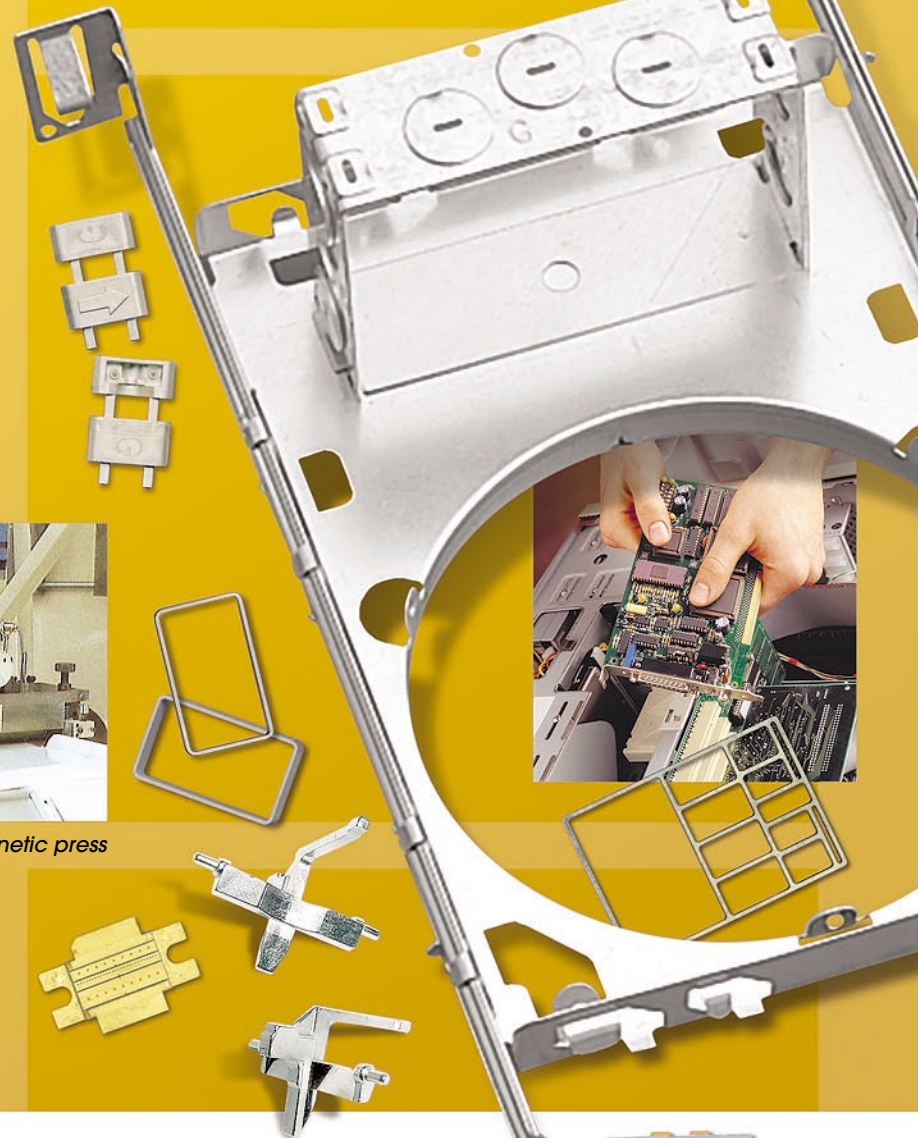
- Semiconductor packages
- Lead frames
- Seal rings
- Heat sinks
- LEDs
- Electronic housings
- Computer chassis
- Connectors
- Optical components
- Telecommunications

Customers Served (Partial)

- Teledyne Electronics
- Kyocera America
- NTK (a division of NGK Sparkplugs)
- Motorola
- Cymer
- Pulse Engineering
- Hewlett Packard
- Sony
- Eastman Kodak



Lourdes electromagnetic press



Greene Group Industries

Corporate Headquarters

2655 Vista Pacific Drive
Oceanside, CA 92056
TEL: 760-639-4960
FAX: 760-639-4966

Additional Manufacturing Facilities

316 Pine Street
Warren, PA 16365
TEL: 814-723-5700
FAX: 814-723-3037

4100 Griswold Road
Port Huron, MI 48060
TEL: 810-982-9720
FAX: 810-982-2382

www.greengroup.com

