



Metal Injection Molding (MIM)





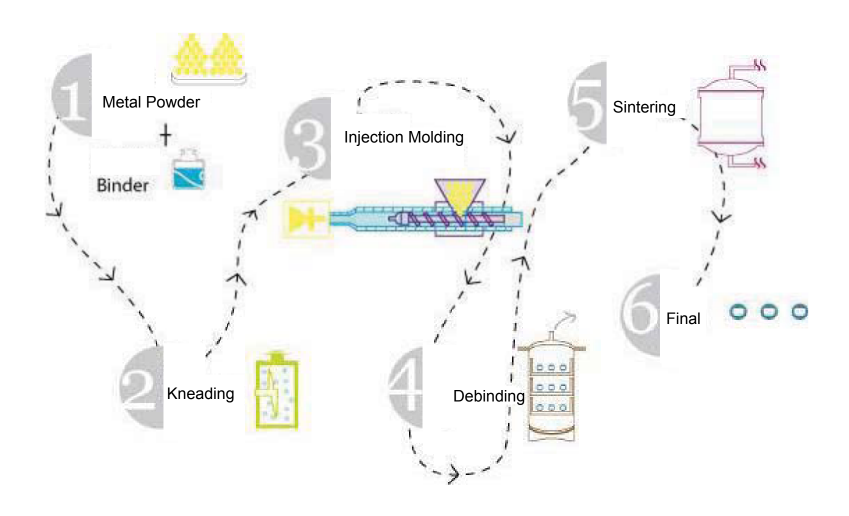
MIM Application

- Computer and computer accessory
- Digital camera, Handheld Digital Video Camera and Mobile Devices.
- Medical & Dental parts
- Micro device components.
- Automotive components

- Tools Parts
- Chemical device parts
- Sports devices parts
- Home application components
- Jewelry
- Navigation device components



MIM Production Processes





MIM Samples

Cell Phone Parts



Optical Connector



Cell Phone Key-Coating



Polishing

Car electronic Parts



Cell Phone Parts



hinge Parts



3C Parts



Cell Phone Stand





MIM Samples











MIM Samples



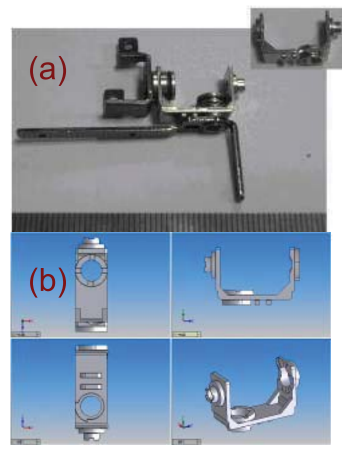








Example - MIM Part for DV Hinges



Digital video hinges using MIM technology: (a) assembled hinge, (b) Metal injection molded U-shaped bracket

Functions:

- •Two rotary directions with position setting.
- •Provide the force to position and ramp up.
- •Provide the circuit hole for electric wire to go through.

Characteristics by using MIM:

- •Combine 5 components into a single part
- Higher strength of parts
- Greater design-flexibility
- Better stability after assembly
- Smaller tolerance after assembly
- Lower management cost of components



MIM Bearing







Components are reduced from 27 to 13



Competitive Advantages

- Professional MIM Team
 - Provide customers with a total solution from design, tooling to mass production
- Flexible Material Choices
- Vertically Integrated Production Capability
- Abundant Manufacturing Experience
 - Offer the most appropriate method of production
- Advanced Equipment & Sufficient Capacity
 - Vacuum furnace x 12、Injection molding machine x 52
- Strict Quality Control (ISO 9001 : 2000 & ISO 14001 Approval)
 - Deliver reliable quality

