Tool Making & Plastic Injection Molding At Its Best

Many applications need plastic injection molding to address challenging requirements. With our extensive mold making and manufacturing experience, CMI can meet the unique challenges of the most demanding plastic injection applications.

Tooling Center

- Max. Mold Dimension 800mm*600mm*600mm
- Output: 250 molds/year
- Tooling Precision: +/-0.02mm

Molding Process

- -80 Sets Molding Machines 55-ton to 350-ton
- 62 Sets Robotic Arms
- Screws & Plates Insert Molding
- Molding Precision: +/-0.03mm

NCT Machining

- EDM Machining
- Electric Spark
- CNC
- Laser Cutting

Surface Treatment

- Painting
- Single-/Multi Color Printing
- PVD Plating
- Ultra Sonic
- UV Coating
- Non-Conductive Vacuum Plating
- Laser Etching



Injection Molding Area



Factory Overview



Tooling Equip.



EDM Machining



QA Inspection



QA Testing



CMM 3D Inspection



Production Floor

Founded in 1998











Some of our customers:





US Partner: TeleTec Electronics www.teletecsi.com

CMI Co.

Ph: 510.344.8920



CMI Co. collaborates closely with customers to address the most challenging applications. We build quality tools and we manufacture quality molded plastic parts.

Plastic Injection Molding

- Design & Engineering
- Tooling & Manufacturing
- Secondary Operations
- Quality Assurance

Tooling & Manufacturing

- Mold Design
- In-House Tooling
- Prototypes
- Part Decorating
- Low to High Volume Manufacturing

Quality Assurance

- Certificates: ISO 9001 & 14001
- SQE -> IQC -> IPQC ->QA
- UL QMMY2 Certified
- Full Dimensional & Mechanical Lab

Services

Secondary Operations:

- Multi-Color Printing
- Ultrasonic Welding
- Laser Marking
- PVD Plating

Industries We Serve:

- Computer & Telecomm
- Digital Cameras
- Entertainment Industry
- EMS Contract Manufacturing

Major Products:

- Computer Peripherals
- Cell Phone Peripherals
- General Network Communications
- Digital Cameras













US Partner: TeleTec Electronics www.teletecsi.com

