

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.



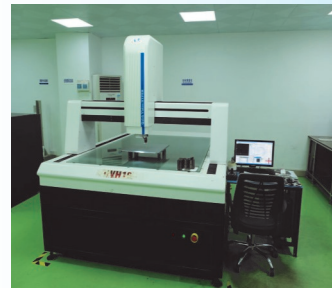
EDM Machining



QA Inspection



QA Testing



CMM 3D Inspection



Production Floor

Some of our customers:

Founded in 1998



CMI Co.

US Partner: TeleTec Electronics
www.teletecsi.com

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

