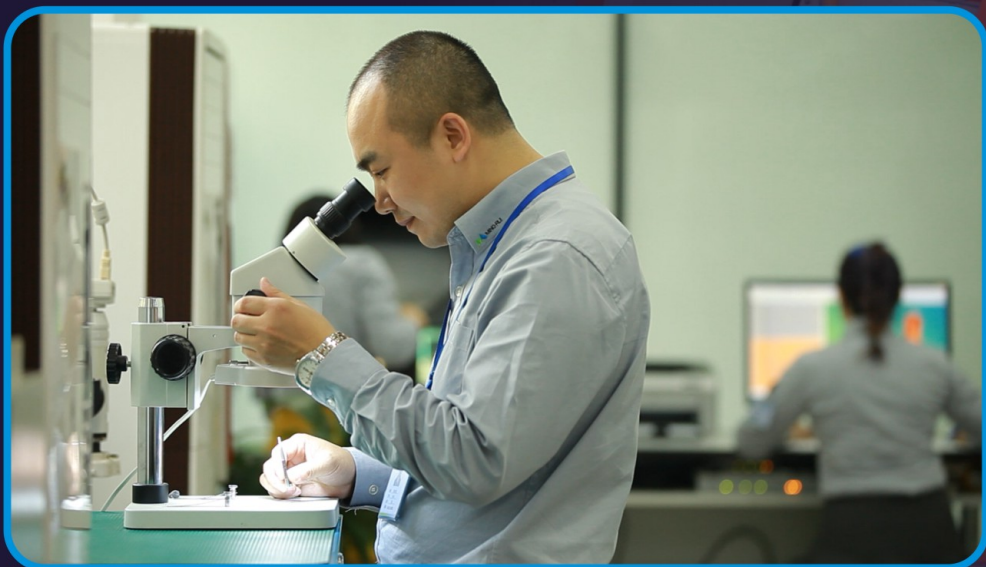


EQUIPMENT

Ming Rui is equipped with precision machining equipment mainly from Switzerland, Japan and Germany, such as:



| | | |
|-----------|----------|----------------|
| EDM | 10 units | GF / Makino |
| WEDM | 4 units | GF |
| CNC | 8 units | GF / Makino |
| Lathe | 2 units | DMG |
| Grinding | 20 units | Wang Pan |
| Injection | 4 units | Arburg / Fanuc |



ENTERPRISE OBJECTIVE:

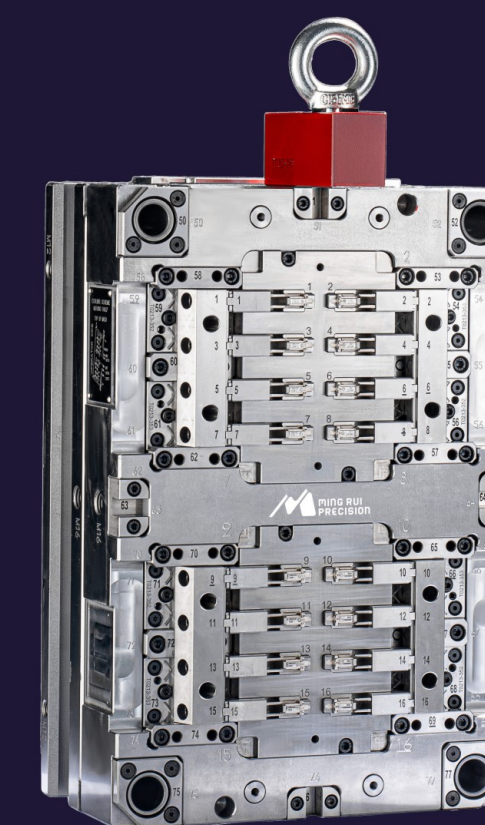
Pursue excellence, meet the diverse needs of customers, and provide them with satisfactory services.



Ming Rui Chengdu Plant (HQ)
95 employees, 3000 square meters(MingRui's Property)
Established in 2005
Email:admin@mingruimold.com
Website:www.mingruimold.com



Ming Rui Shanghai Plant
22 employees, 800 square meters(rent)
Established in 2020
Email:admin@mingruimold.com
Website:www.mingruimold.com



PLASTIC INJECTION MOLD



CUSTOMIZED MOLD PARTS



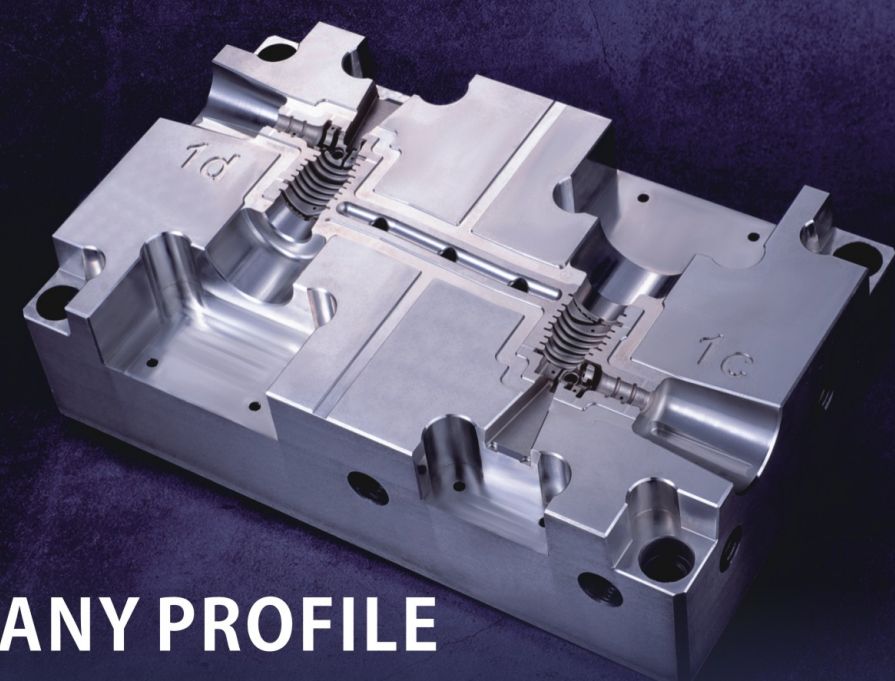
CUSTOMIZED STAMPING PARTS



CUSTOMIZED AUTOMATION PARTS



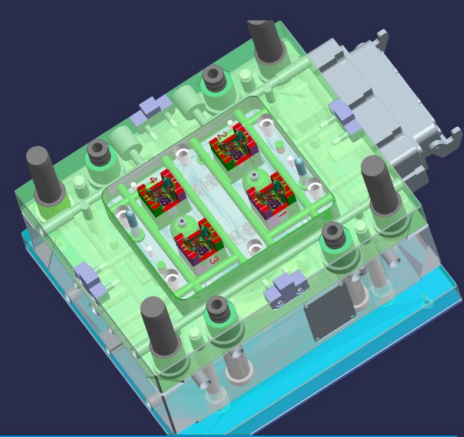
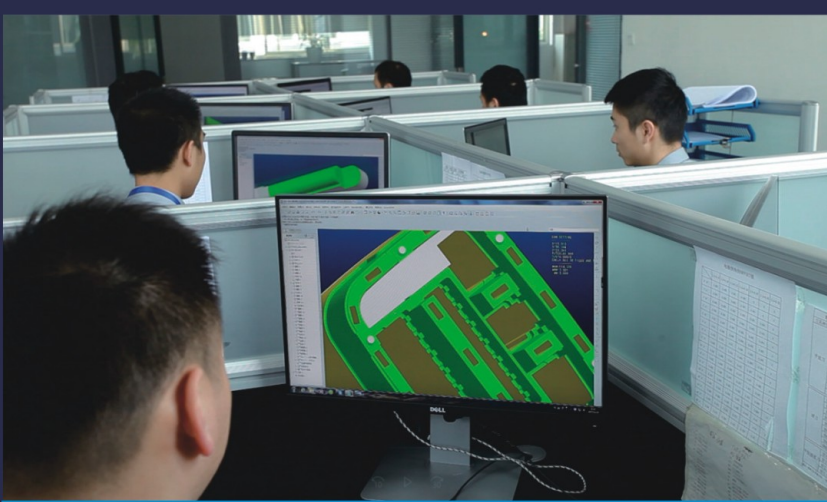
COMPANY PROFILE



Chengdu Ming Rui Precision Mold & Die Co., Ltd. was founded in 2005. We specialize in manufacturing precision molds and spare parts in the electronics and automotive connector industries.

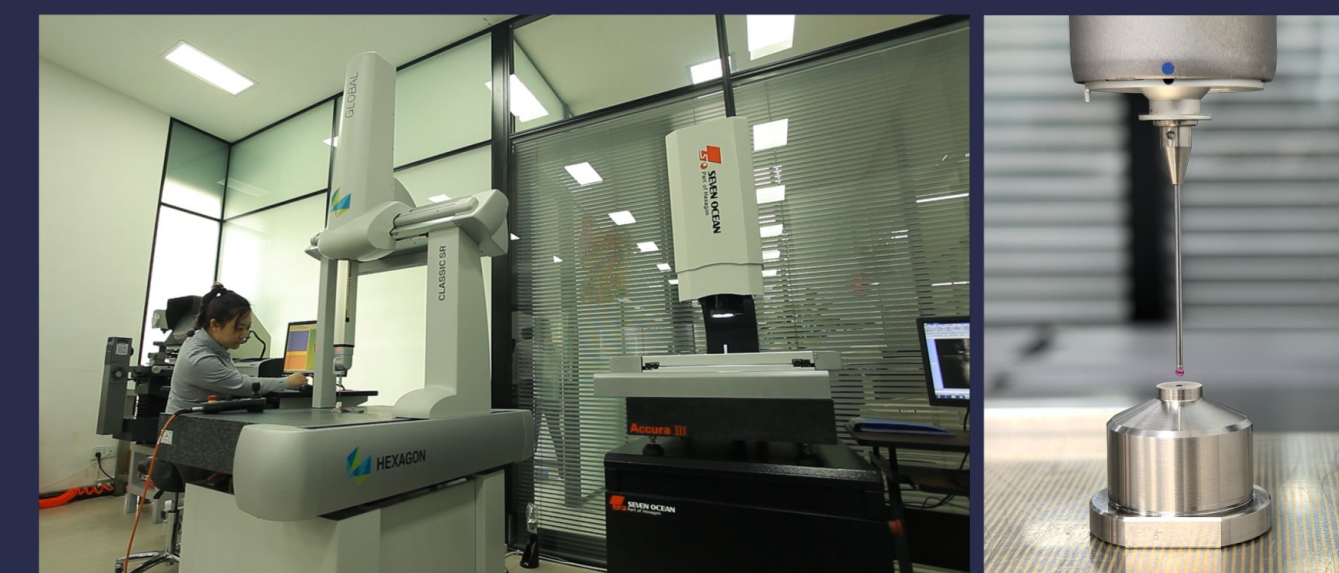
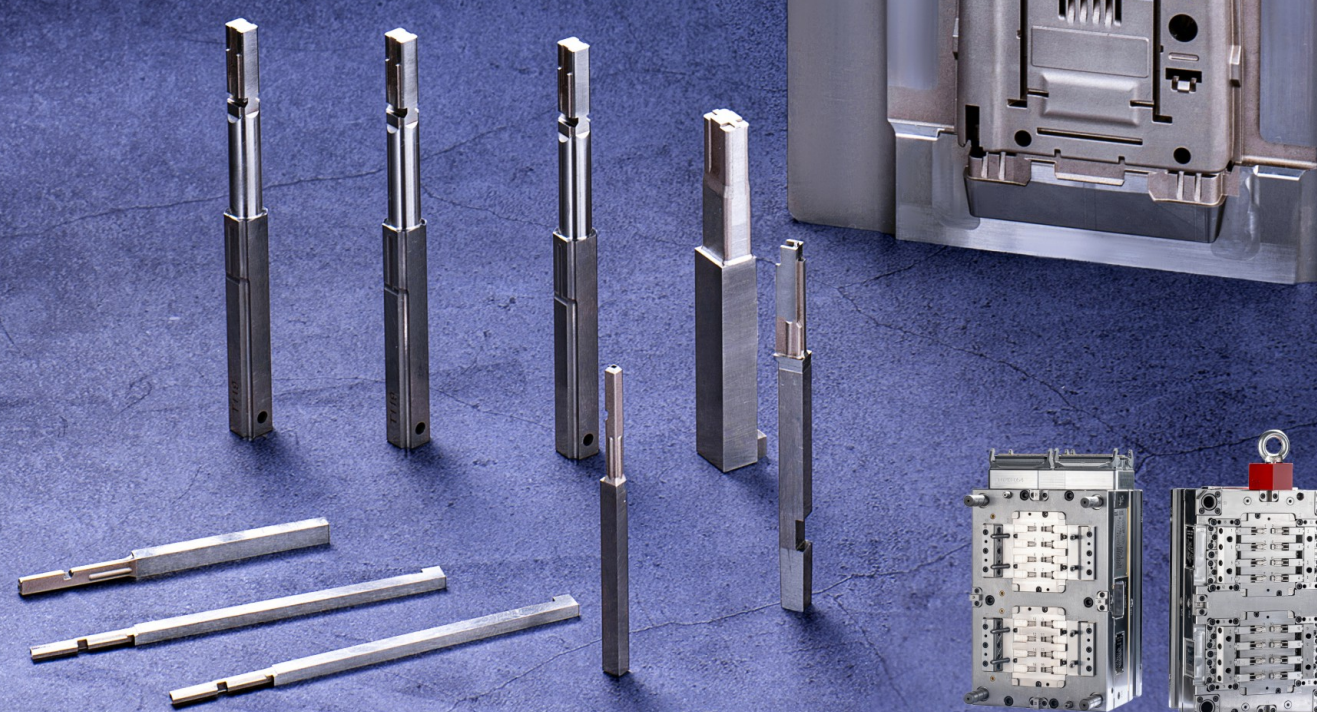
Ming Rui is equipped with the latest production machinery and quality - checking equipment. Meanwhile, we have a team of experienced technical personnel and engineers in the related industries. With these advantages, we can work efficiently to produce high - quality molds and parts. Ming Rui is also certified under ISO 9001:2015.

Ming Rui has successfully developed customers not only in China but also in Europe. Today, the company's sales revenue from the overseas market has reached 70%. This reflects the profound trust that customers place in our product quality and reliability.



PROJECT

We have the capability to develop complete molds, including: mold design, manufacturing, assembly, trial, measurement (traditional or CT scan), and tool correction.



QUALITY CONTROL

Ming Rui formulates quality management procedure in accordance with ISO standards to ensure that every part is carefully inspected before shipment.

Main precision measuring equipment: CMM, projector, smart-scope, height gauge and block gauge.

