

# Ring Co., LTD.

 ISO 9001 ISO 13485  
 ISO 14001

PP

TP

MP



Picture of polishing of molding parts

## Main Services

Manufacturing of metal pressing parts and plastic molding

## Main Clients

Manufacturers of automotive parts, medical equipment parts and electrical equipment

## Main products

Electronic components, sensor parts, automation labor saving devices and molds

## Company overview

Address / 1-26 Minami Kyuhoji, Yao city, Osaka 581-0076  
 Tel / +81-72-990-1305 Fax / +81-72-990-1303  
 Foundation / Apr 1989 Establishment / Oct 1989  
 Capital / JPY 10 million Employees / 100 (in Japan), 1,400 (in abroad)

## Manufacturing of metal pressing parts and resin parts

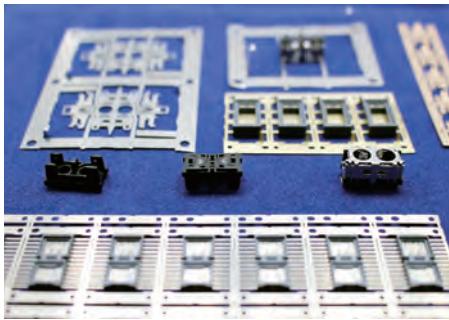
# Integrated production of precision parts for metals and resin



### Business Outline

## Supply products to over 130 companies from 6 domestic and overseas bases

Manufacturer works on production of metal pressing parts and plastic molded goods. They're especially great at production of precision parts such electronic components, automotive components and medical equipment for such smartphone and game console. President Noriyasu Momiyama started molds manufacturing company in 1989 by enlist cooperation of his father who was managing pressing industry. They accumulated results by manufacturing of molds for electronic parts in over 10 years after the foundation. They expanded service area to such plastic injection mold and part assembling with receiving an order of insert mold goods which integrate by injecting resin around metal parts as the first opportunity. Now they own 6 production bases in Japan and Asia such China, and suppling products to over 130 companies.



Precision insert molded parts

### Strength

## Increase satisfaction by proposing both molds and facilities

Their strength is that they build integrated system from molds manufacturing to part mass-production and having detailed knowledge of both metal and resin processing. By using automated production line in-house and experience and knowhow of promoting labor saving and increasing clients'

satisfaction by proposing not only about molds but also facility aspect to increase quality and production efficiency. President Momiyama emphasizes as "Quality of products is affected by how to use molds. If we match humans, molds, and facilities well, great products follow.". In recent years, they established trading division to handle industrial material. They make efforts for understanding new clients' needs with proposing high-function material and sales network through their website.

### Quality control

## Structure reinforcement by unification of such system and inspection equipment

They also acquired international standard of quality control for medical equipment ISO13485. Their Kumamoto factory (Yamaga city in Kumamoto) produces such resin parts for catheter and minute clips for endoscopic examination. They were gaining ISO of quality assurance and environmental conservation per bases, now they work on unifying inspection equipment and sharing technical skills other than management system centering ISO division in the headquarter. President Momiyama says "We're adjusting system to accomplish automated manufacturing, same cost at anywhere and same quality. From now on, we're aiming to mass-production and have a step forward to handle final assembly"



The latest grinding machines of headquarters factory



### Greeting from President

They named their corporate name as "Ring" as a local subsidiary when they expanded their business to China in 2004, and they've changed their company name as it in 2016. They believe that they succeeded to make the current company as their clients, employees and communities connected to each other like a ring. And they're ready to go forward on manufacturing with this connection in the future.

CEO Noriyasu Momiyama

Direct tradeable

<https://www.m-osaka.com/en/takumi/14038/>