

[www.mijumold.in](http://www.mijumold.in)

A close-up photograph of a car's center console, showing two cup holders with a textured interior, a gear shift knob, and various control buttons. The console is dark-colored with a silver trim around the cup holders.

# Miju Precision The Preferred **Mould Maker** for Global Brands

Superior Quality Injection Moulds and  
Injection Moulding Solutions



# The CEO's Message

## The Legacy of Miju Precision Company

Since Miju Precision first opened its doors in 1990, we have been delivering superior quality Injection Moulds and injection moulding solutions to our customers.

Miju Precision nearing the 25th successful year of techno dynamic excellence in the class, we are now into development of a broad spectrum of moulds for both Automotive and Consumer Electronic products.

Miju Precision is one among South Korea's largest mould making companies with our 5000 sq. Meter Campus with 2 state of the art mould making facilities.

Miju Precision is poised to have a manufacturing capacity of 500+ moulds per annum.

Our facilities and equipment are best in class, having been continually updated to meet the highest levels of accuracy and speed. Active is experienced in, and absolutely focused on, the application of lean manufacturing techniques and continuous improvement.



# History

## Establishment and Growth – 1990 – 2000

1990	-	January	Establish MIJU Precision
1993	-	April	Expansion and moved to Dangjung-dong, Gunpo-Si
1996	-	June	Appointed as a company with excellent quality and productivity by Samsung Electronics

## New Value Generation and Achievements 2000 - 2010

2002	-	September	Acquired ISO 9001 certification
2005	-	July	Acquired ISO 14001 Certification - Designated as a clean work place
2006	-	June	Acquired TS 16949 certificate
2007	-	June	Expansion and moved to 1-1, Gujang-ri Paltan-myeon, Hwaseong-si, Gyeonggi-do, Korea
2007	-	September	Awarded 'Samsung Electronics Excellent Cooperation'
2007	-	November	Awarded "Minister of Commerce Citation"
2008	-	January	Established MIJU Precision Laboratory
2009	-	March	Joined Samsung Electronics Suppliers
2009	-	August	Appointed as Gyeonggi-d 'Fast growing medium sized business'
2009	-	November	Achieved 'No accident 2 multiple (800 days)

## Innovations and Continued Growth 2010 Onwards

2010	-	November	Achieved 'No accident 3 multiple (1200 days)
2011	-	April	Obtained certification of Quality Assurance
2011	-	May	Awarded "Presidential Citation for Clean Business"
2013	-	June	Awarded "Prime Minister Citation"
2013	-	June	Awarded 'Hyundai Motor Group Excellent Supplier'
2013	-	December	Selected as Approved Supplier by Ford Motors
2014	-	January	Whirlpool Global team Audit and Approval
2014	-	July	Selected as Approved Supplier by BMW

## Mission

Deliver Quality Manufacturing Solutions to Customers and Achieve Global Excellence

## Vision

Reach the Position of Global Top 10 Company in Advanced Mould Technology



# Management Policy

## Miju Precision Co.

Offers total solution for Plastic Injection Mould requirement

### Best Quality

- 20+ Years of Experience in Mould making
- Experienced team driven with passion to deliver quality output
- Efficient and highly skilled engineers
- Use of state of the art technology



### Competitive Prices

- 250+ Quality Supplier and supporting companies
- Patented R&D and mould making methodology
- Miju Developed IT System to minimize the designing and process planning time
- Experienced supply chain and logistics team



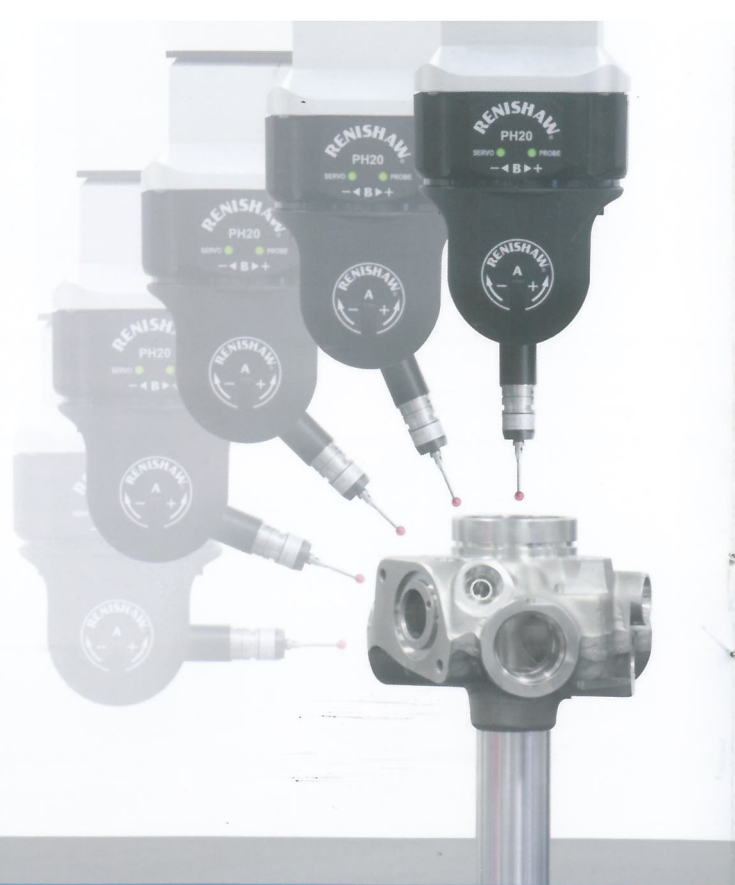
### Least Time

- FTA Benefits for International import and export
- Quality work to reduce wastage of time and material
- Use of advanced machining processes to minimize the machining time and cost



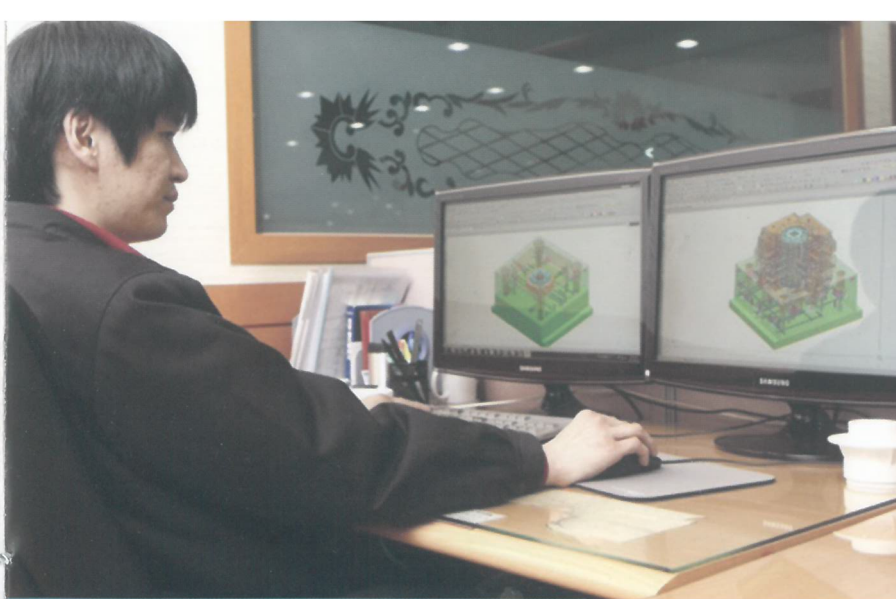
# Standards by Control ement

Supplier place



## 3D Measuring on the Machine

- 3D measure on the 5 Axis M/C
- 100% inspection for the Core

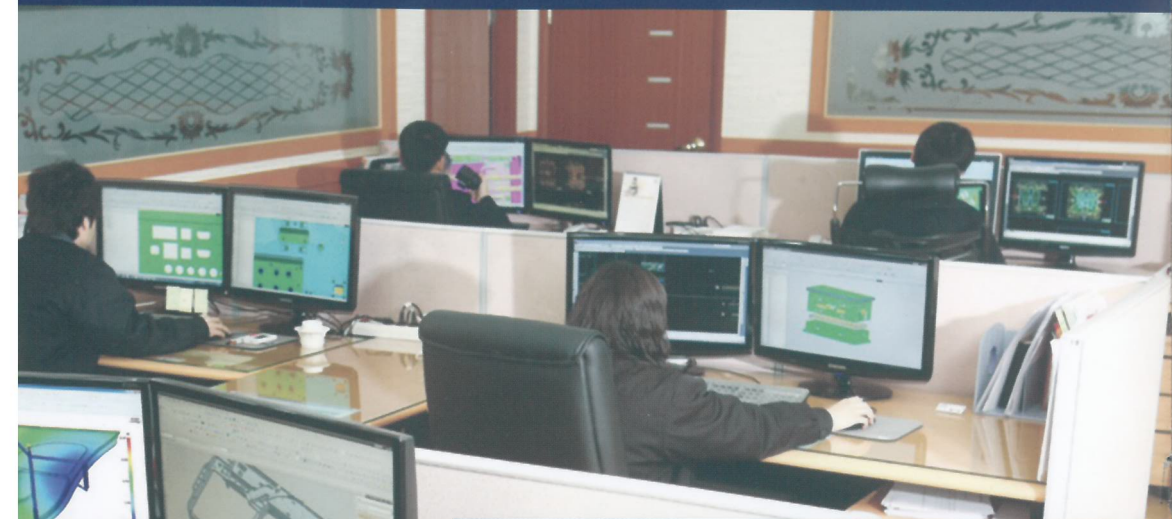


## Mould Design

Design engineering department of highly skilled professionals with advanced mould design soft wares and the experienced and skilled design team, We are able to design mould in the shortest lead time which dramatically shortens the manufacturing and mould development lead time.

## Processing

At Miju Precision, we pride our state-of-the-art facilities contributes to our optimal customer service. We have the best technology in the business and strive to operate as the leader in our industry.



## CAE

Miju Precision have developed an extensive IT

## Assembly & Injection Testing

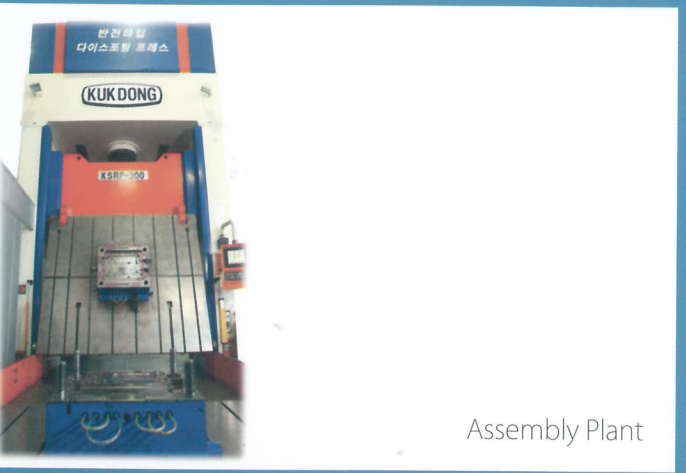
We use the newest machines and robotics to work with increased accuracy, flexibility & efficiency.



# Major Facilities



Precision Machine



Assembly Plant

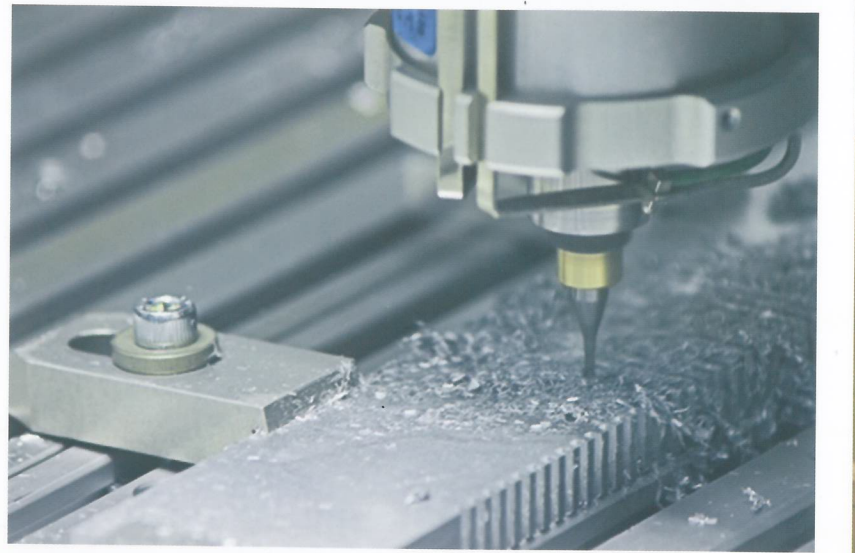
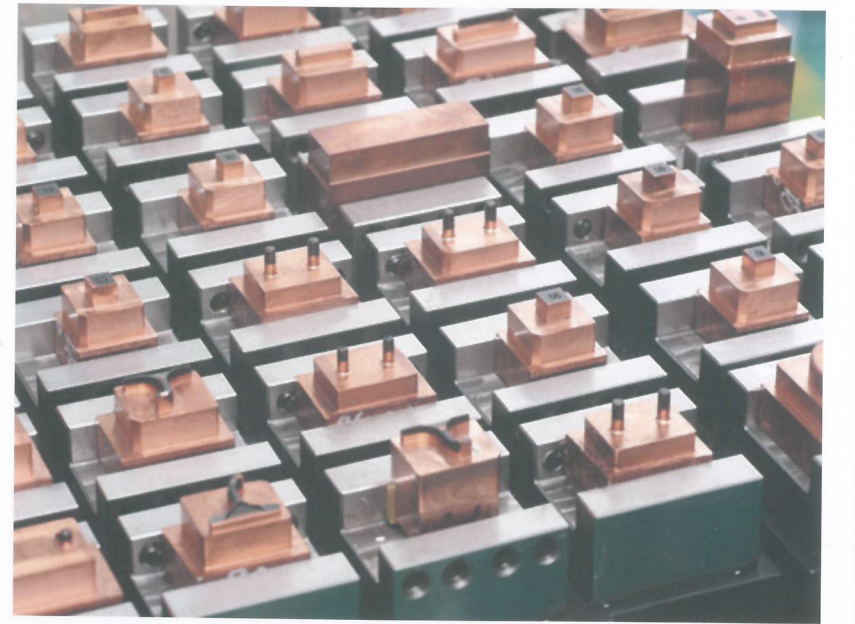


Plastic Injection

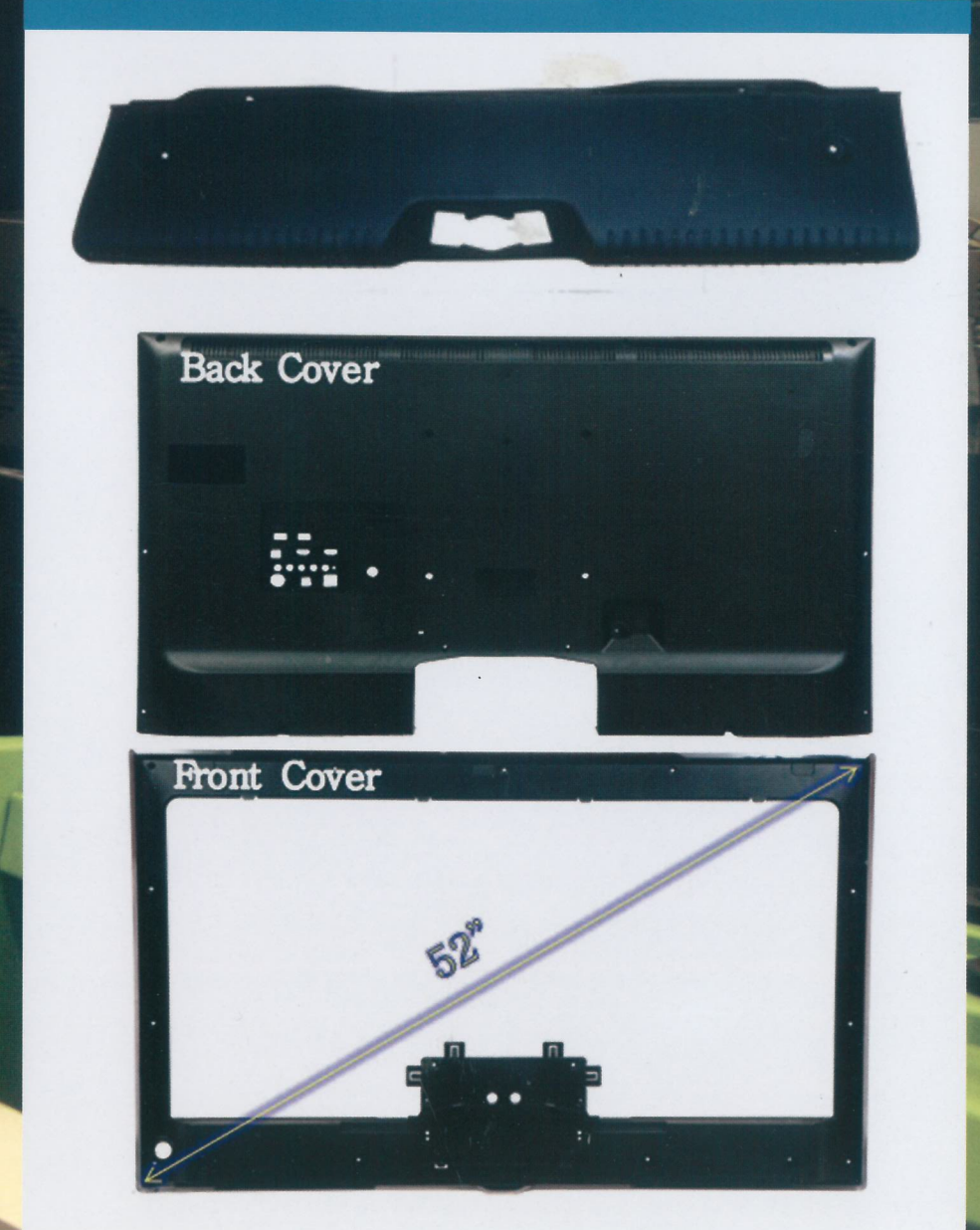
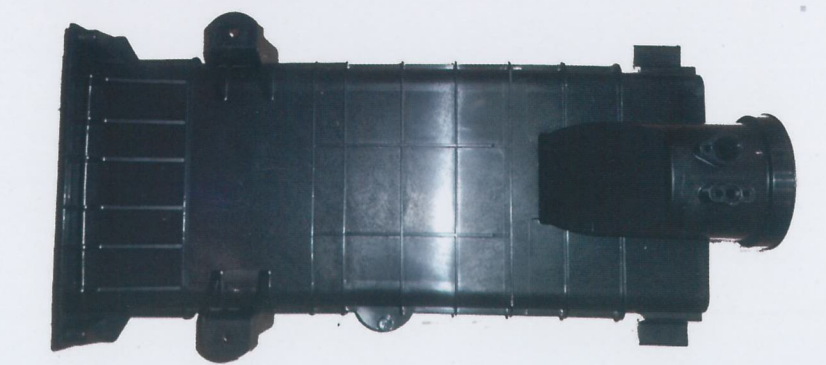
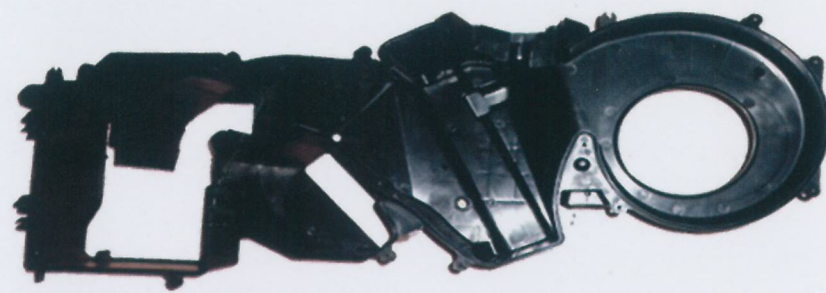
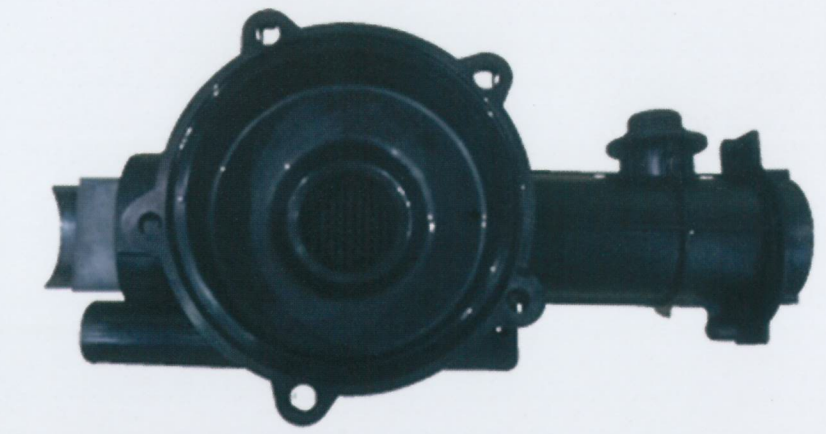


3Dimensional Measuring Instrument

# Major Facilities

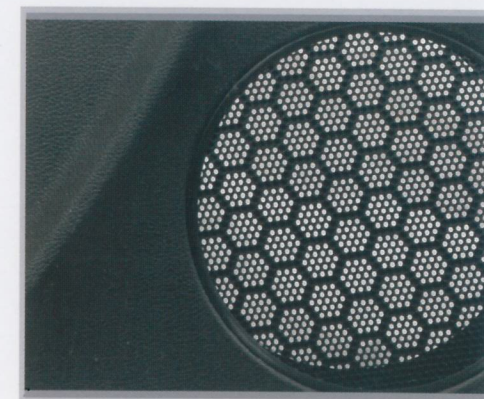
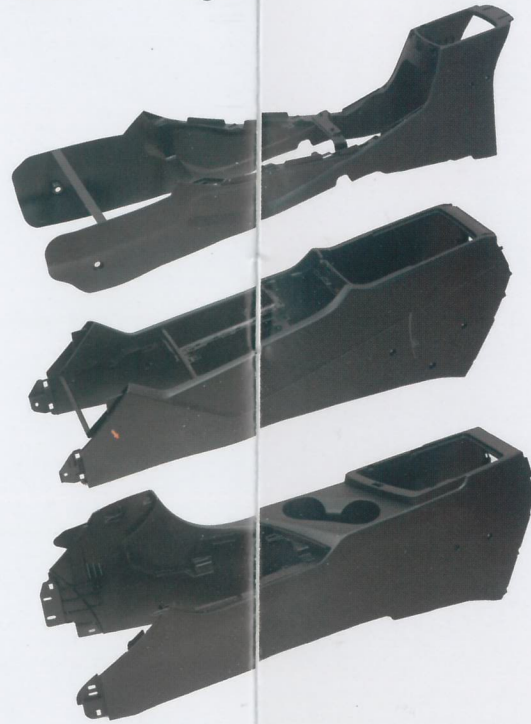
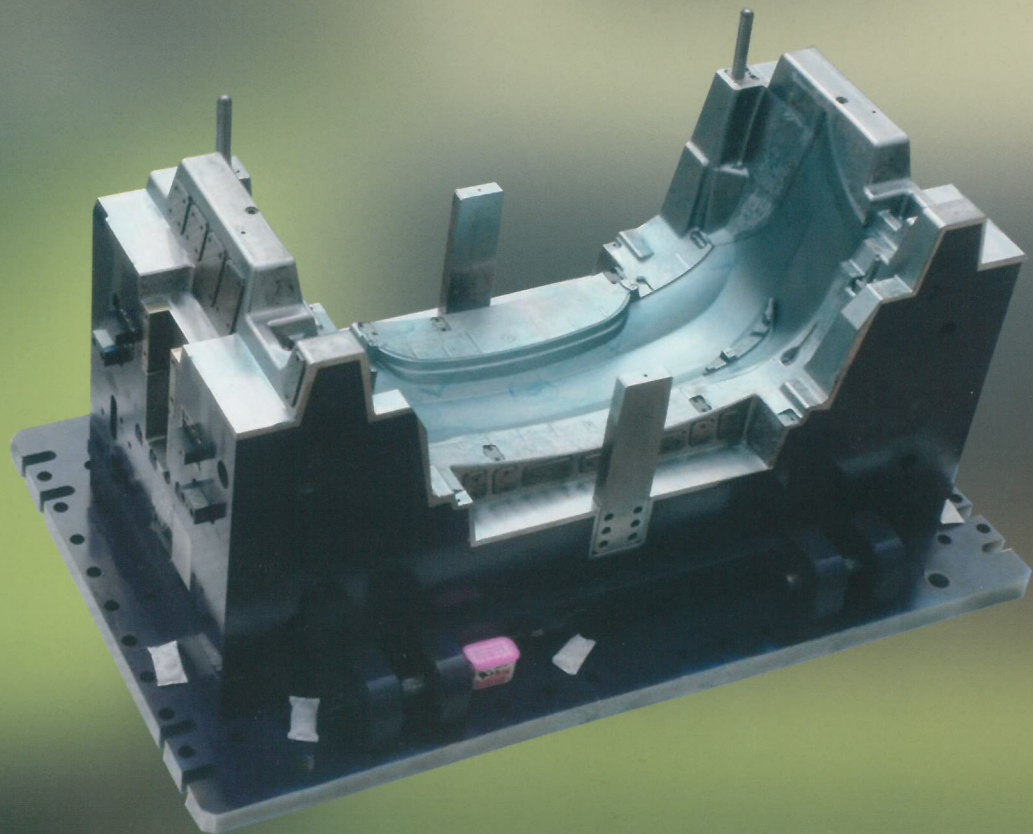
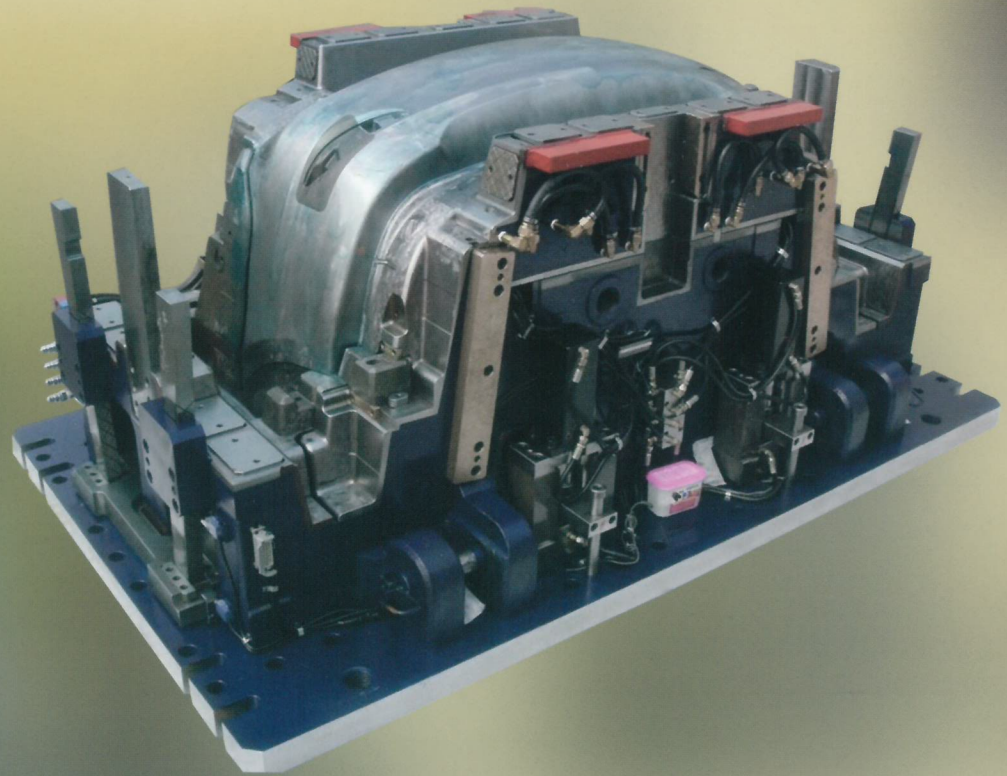


# Products Made with the Mould





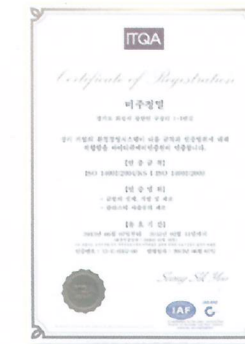
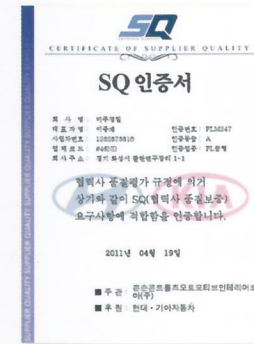
# Products Made with the Mould

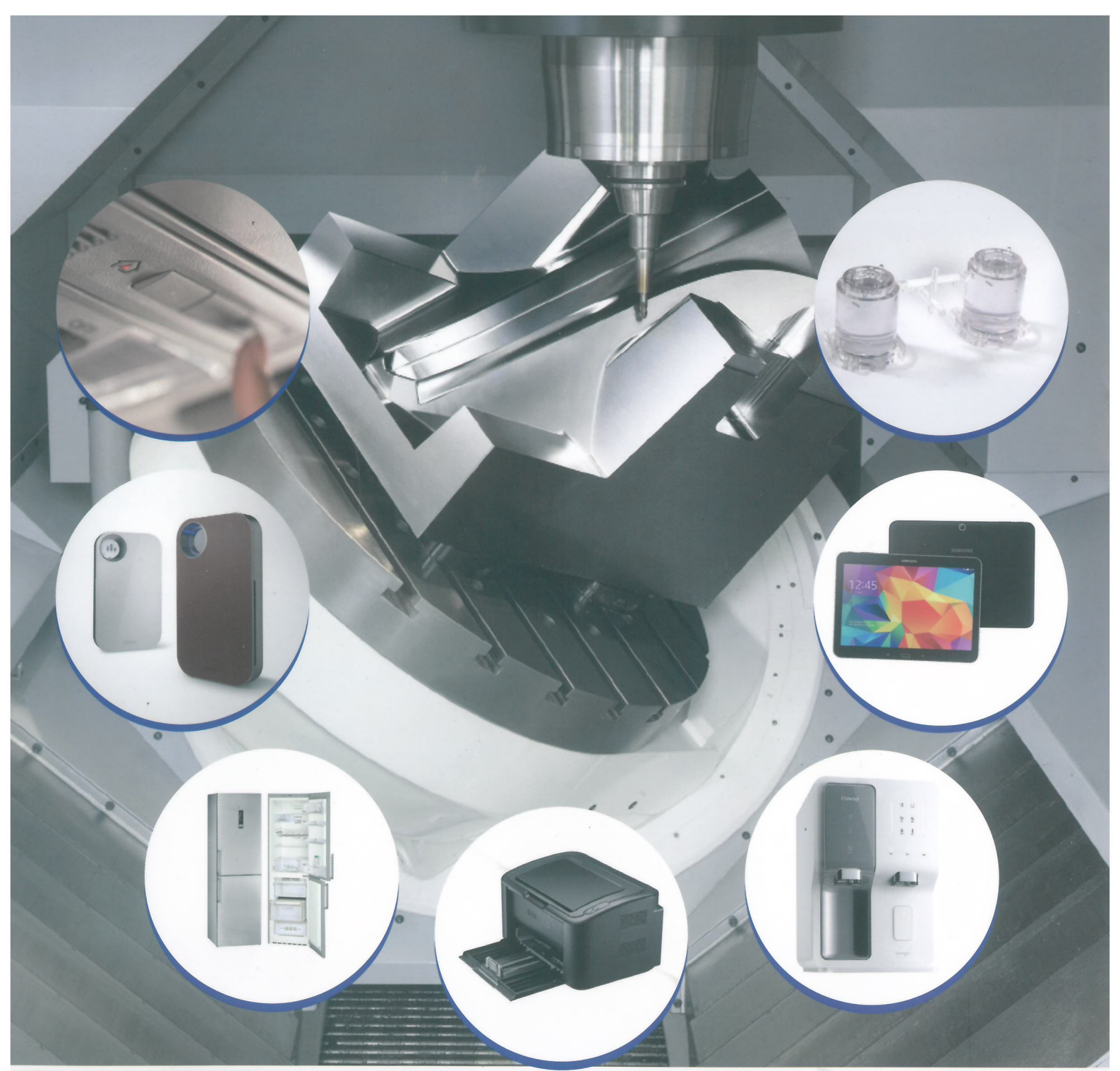


# Customers




# Awards and Certificates





#### HEAD QUARTERS

### Miju Precision Co.

720-14 Pureundeulpan-ro, Palthan Meyon, Hwasung City  
Gyeonggi-do, 445-915, Rep. of Korea

Phone Number: +82 31 366 4701

Email: [miju90@chol.com](mailto:miju90@chol.com) [www.mijumold.com](http://www.mijumold.com)

### Miju Precision India Pvt Ltd

No.837, 11<sup>th</sup>B Main Road, 4<sup>th</sup> Block, Koramangala  
Bangalore - 560 034, KA, India

Phone Number: 080 4126 2578 (India), 070 4070 4333 (Korea)

Email: [yun@mijumold.in](mailto:yun@mijumold.in) [www.mijumold.in](http://www.mijumold.in)