hakkai.jp



We have a strong desire to contribute to society from the nature-rich area of Uonuma, at the base of Mt. Hakkai through manufacturing and personnel development. We believe we can achieve manufacturing that no one else can imitate. We will do so by building workplaces for people with environments that help them to grow. hakkai is a company that is constantly growing and evolving.



# We Make Good

What makes something good?

The criteria probably differ from person to person.

But, we want to make something good that surprises people around the world by greatly exceeding their criteria.

We are a company that makes something good.



# From Our President

# For the future we should strive to bring about.

Give clients what they want. Respect diversity and be flexible. Respond to changes in society. hakkai will continue to move forward as long as we have a future to strive towards.





# We Make Good

hakkai will continue to evolve.

hakkai President **Akihiko SEKI** 

# Unchanging Values.

# Values that have not changed since our founding.

As a company providing molded products, we are focused on mass production. We help our clients by providing, not prototyping or development, but products mass produced at steady quality. This is one of the values that has not changed since our founding. Prototypes are important, of course, but if there are defects in the final products clients use, they are pointless. Our development of molds and automation also grew out of our approach to steady quality in mass production. We remain as committed as ever to the idea of fully providing our clients with what they seek.

## Looking To The Future.

# Our vision for the future.

We will promote diversity within our company and through our business activities as we pursue further growth. A company has greater potential for growth when it includes a variety of people with different origins, nationalities, and ages. But 99% of things in this world are still beyond our control. I believe we can survive and grow in this society if we are open to adapting to new environments and taking on challenges. Under the conviction that We Make Good " "hakkai will continue to evolve in pursuit of creating something good."

hakkai Brand Statement 01

# We Make Good "PRODUCTS"

### hakkai products build the future.

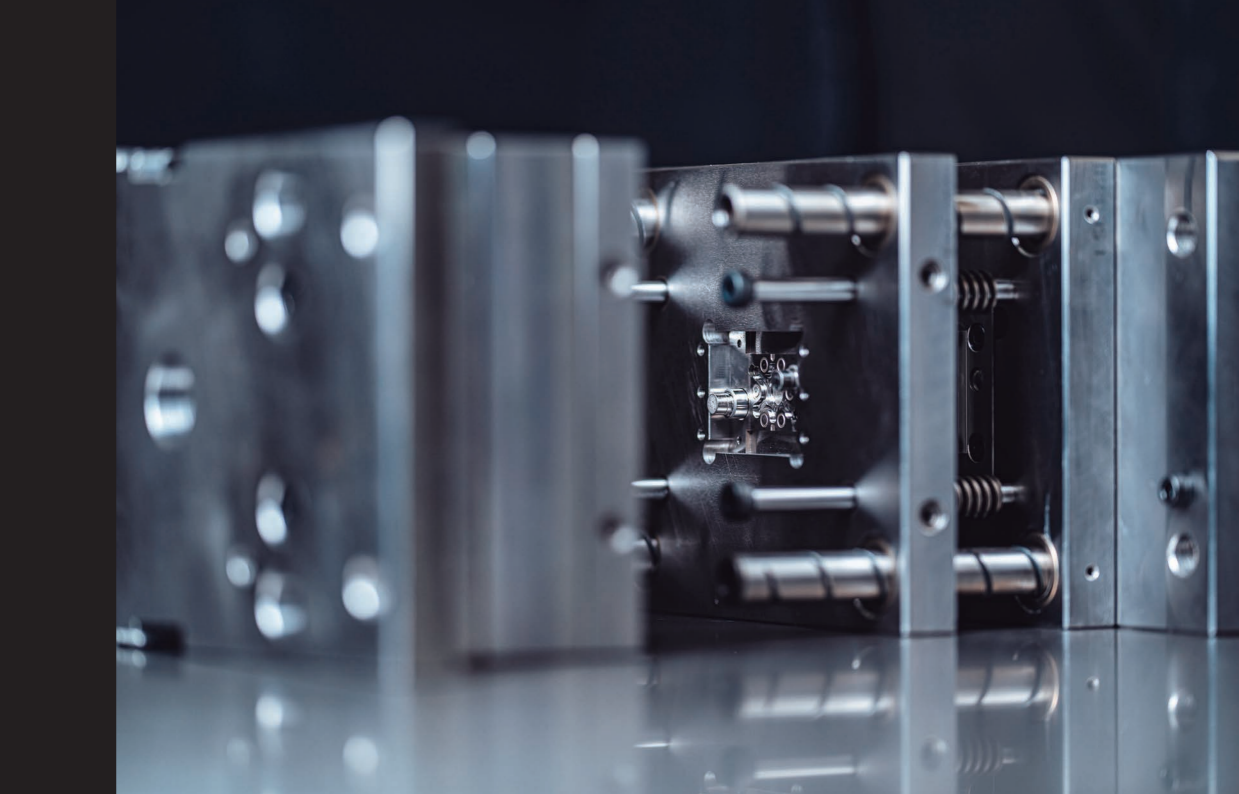
In order to provide our clients with good products,

hakkai makes no compromises.

Our system for mass producing minute 0.001 to 1 mm

products at steady quality is second to none.

And we bring new things into the world.



# We Can Do It

# Achieve things that nobody has achieved before.

hakkai will take on the challenge of pioneering the future 5 to 10 years ahead, and beyond. At more than half a century since our founding, this spirit is only intensifying. We will keep abreast of the times, constantly consider all variables, and create reliable manufacturing technology that has never been seen before. This will empower us. to give shape to our clients' manufacturing ideas.





Main 01

## Bisai Microfabrication

The pinnacle of microfabrication.

We are accelerating manufacturing into the previously impossible realm of 0.001 to 1 mm. We want to use our strength to make the word "BISAI(micro)" a common term throughout the world.



Main (

## Molds

World-class technology.

We design and manufacture jigs and tools, produce molds, and machine mold components based on our strengths in precision processing technology.



Mair

## Manufacturing

A production line that can meet almost any needs.

The comprehensive system that only our company can provide allows us to handle everything from plastic molding to component assembly. We can also meet a wide range of manufacturing needs from small quantity runs to mass production.

# 3 Main Pillars

hakkai boasts 3 global pillars of business.



Strength 01

# One-Stop Service

Global locations provide one-stop service to clients.

Our precision processing technology enables our global locations to offer one-stop service that includes everything from mold component processing, production of jigs and tools, to molding and assembly.



Strength (

# Ultra Micro Precision

Ultra-precision plastic products created using ultra-precise mold machining technology.

Ultra-precision plastic products are only possible thanks to the precision machining required to create ultra-precise molds. Our company can handle both of these things



Strength 03

# Flexible Manufacturing

A production system capable of supporting high-variety low-volume manufacturing.

We produce 50 million products of around 400 types every month. Clients can consult us about anything from small lots of 10 pieces per month, to large lots of more than 100 thousand pieces.



Strength 04

# High Difficulty Materials

We have experience in mass producing products made from materials that are considered difficult to process.

These include super engineering plastics that account for 1.4% of the plastic produced in Japan. These materials are considered to be difficult to process, but we have experience processing and manufacturing it in large quantities.





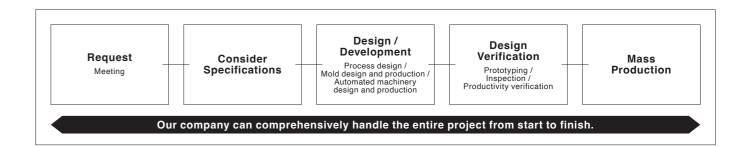




### **Flowchart**

#### Our comprehensive workflow

Manufacturing usually consists of individual requests to different suppliers. But hakkai employs a comprehensive system which integrates mold design and manufacture, tool production, molding, prototyping, mass production, and assembly. This allows us to implement a workflow more closely aligned with client requests.



## Hassle-free

We free clients from hassle.

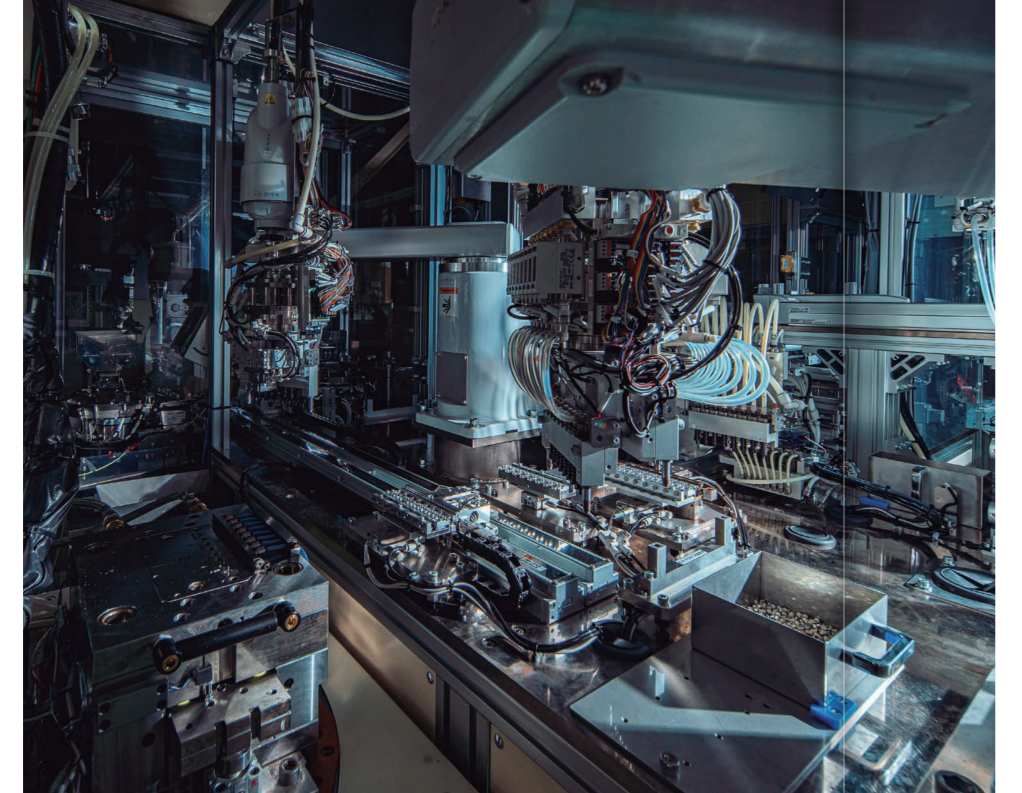
# hakkai's strengths are born out of our 3 pillars of business.

hakkai's Strengths

# List of Equipment

# A step towards the future created through a variety of equipment.

No matter how difficult the product, hakkai will stick with it even when competitors have given up. We deploy a wide array of equipment as we strive to handle any order from clients. And we won't fail to take the next step towards the future.



# Main Factory Equipment

\*This page only lists the equipment at our main factory. Overseas locations are shown on pages 18 - 20.



Mold	Sodick	Wire Electric Discharge	EXC100L	1
Processing		Machines EDM	AQ327L	1
Machines			AP200L	1
			AP200	1
			SL400P	1
			SLN400G	1
		Diesinking EDM	AP1L	2
			AQ35L	1
			AP-3R	2
		Small-hole Drilling EDM	K1C	1
			K1BL	1
			K3BL	1
		Machining Center	MC430L	1
			HS430L	1
	DMG Mori		NH4000DCG	1
	Makino		MSA40	1
	Fanuc		α-T21iDL	1
	Mitsui High-tec	Forming Grinding Machines	MSG-200M	4
			MSG-205M	2
			MSG-250M	1
	Okamoto Machine		UPZ420NC II	1
	Tool Works		PFG500DXSL	1
		Surface Grinding Machines	PSG65EXB	1
			PSG65DX	1
	Tesa	Precision Micro-hite	micro-hite350	1

jection	Sumitomo	Molding Machines	SE18DU 18t	1
olding			SE18S 18t	2
achines			SS30 30t	1
			V12 / 15V 15t	1
			V26 / 15V 15t	1
			SV18 18t	1
			SV18M 18t	6
	Fanuc		α-15B 15t	14
			α-15C 15t	2
			α-15iA 15t	5
			S-2000i 15A 15t	10
			S-2000i 15B 15t	5
			α-30iA 30t	1
			α-S30iA 30t	2
			S-2000i 30A 30t	5
			S-2000i 30B 30t	1
			S-2000i 50BP 50t	3
			S-2000i 50A 50t	1
			α-S50iA 50t	18
			α-S100iA 100t	2
	Sodick		LD10EH2 10t	10
	Joulon		TR20EH2 20t	10
	1		LD20EH2 20t	10
			LP30EH2 30t	7
			LD30EH2 30t	2
			TR30EH2 30t	1
				1
	Nissei	-	LA60 60t	2
		-	NEX300 30t	_
	Toyo Machinery & Metal	0 7 7	Si-30V 30t	3
	Yushin Seiki	Servo Traverse Robots	VZ-30D	1
			RA-30D	2
			RB-30D	4
			VNIIEA100D	3
			SA-70D	2
			YC-30	29
	Harmo		HASIIf-80S	2
	Star Seiki		ix-500s	1
ld Design	Kodama	CAD / CAM	TOP Solid	9
uipment	Andor		CAMCORE Handy	1
			CADSUPER FXII	3
	Techno Solutions		Solid Works	3
	Sodick		Dispro solid	3
	Vero Software		VISI	2
	Date Design		SURFCAM	1
	Autodesk		AutoCAD LT 2016	1
		CAE	Autodesk Simulation Moldflow	1
asuring	Nikon	Factory Microscopes	MM-22(DP attached)	3
truments			MM-40	1
	1		MM-60	2
			MESURE SCOPE 20(DP attached)	2
	Mitsutoyo		MF-1020TH	1
	1	3d Measuring Instruments	QV202-PRO	1
			QV606-PRO	1
	Keyence	Image Dimension	IM-7020	1
	Nikon	Measuring Instruments	NEXIV VMZ-R3020	1
	1	Projectors	V-20A	1
	Union	Non-contact Depth Measuring	HISOMET II	1
		Instruments		'
	Pearl	Autocollimators	AC-140FTV	1
	Accretech	Surface Texture and	SURFCOM NEX 100	1

#### **Products imbued** with hakkai DNA.

To date, we have helped numerous clients to create products. Each and every product imbued with hakkai DNA is a step on the road taken together with clients towards a more prosperous future.

# **Various Clients**

We deliver steady quality that meets a wide range of needs for clients from national brands to component manufacturers.

#### **Actual Applications**

- Automotive
- Housing equipment
- Home appliances
   Gaming devices • Clocks
  - Medical devices
- Cameras

#### **Supported Resins**

- •Various engineering plastics LCP / PPS / PEI / PA / POM / PC / PBT / ABS / etc.
- Various biomass plastics



## **Rotary Switch Parts**



#### ☐ Product design

**Specifications** 

Precision: 1/10 - 1/100mm

Lot : 100,000 pcs or more

Implemented process

Material : PA

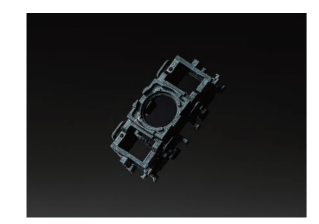
- Precision mold
- ☐ Clean environment Molding

(including insert molding)

Inspection

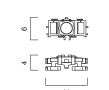
Parts used in rotary switches. Metal parts stamped into a belt-shape (hoops) are fed into the mold using the automatic hoop feed system, insert molding is then carried out. By creating our own automatic hoop feed equipment and automatic winding systems, we have achieved more steady quality and reduce costs.

S=1/1 [mm]



### **Optical Pickup Lens Holder**

Size



### **Specifications**

Material: LCP Precision: 1/100 - 1/1000mm Lot: 100,000 pcs or more

#### Implemented process

- ☐ Product design Precision mold
- ☐ Clean environment Molding
- (including insert molding) Inspection

S=1/1 [mm]

molding, to achieve even higher precision.

Shipping

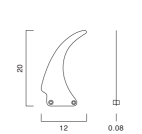
A holder for the optical pickup lens used in Blu-ray disc players. We Aperture blades used in the lens portion of a camera. Basic practice conducted flow analysis of the resin used in molding to understand in injection molding is to use side gates for thin-walled components. the sites where the liquid resin merged and weld lines which are But we carry out injection molding using pin gates in order to reduce typical of LCP. This helped us to place air vents and lands when we the time and effort expended in secondary processing, hakkai's were making the mold. We also modified the mold, based on dimenunique technology is ideal for multi-cavity and continuous molding of sional measurement data obtained from the product after test



## Camera **Aperture Blades**

S=1/1 [mm]

Size



#### **Specifications**

Material : POM Precision: 1/10~1/100mm Lot: 100,000 pcs or more

### Implemented process

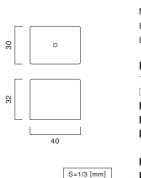
- □ Product design
- Precision mold ☐ Clean environment
- Molding (including insert molding)
- Inspection
- Shipping

0.08 mm thick products, which are at the limits of injection molding.



## **Automotive Relay Case**

Size



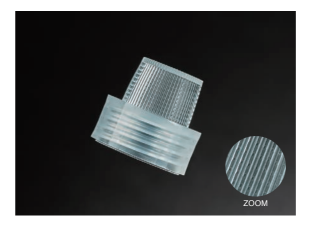
#### **Specifications**

Material: PBT Precision: 1/10 - 1/100mm Lot: 10.000 - 100.000 pcs

#### Implemented process

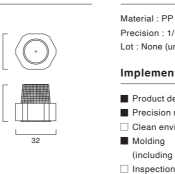
- ☐ Product design
- Precision mold Clean environment
- Molding
- (including insert molding)
- Inspection Shipping

Automotive relay cases serve to keep dust and debris from getting inside relays. These are molded in a clean environment, since it is essential to prevent foreign material from getting into automotive components. Moreover, since burrs and gate scraps on molded products can become sources of foreign matter, we produce highprecision molds and carry out mold management and maintenance.



### Micro **Mesh Filters**

Size



#### **Specifications**

Material : PP Precision: 1/10 - 1/100mm Lot: None (under development)

#### Implemented process

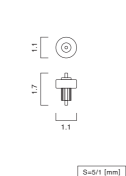
- Product design
- Precision mold ☐ Clean environment
- (including insert molding)
- S=1/3 [mm] ☐ Shipping

We have produced a novel brake oil filter as a research item. This research item demonstrates one-piece molding of both mesh and female threads through rotation pull extraction using a servo motor. The mesh portion is achieved through the use of our unique BISAI / microfabrication technology and know-how. This technology can be used in a variety of fields, including automotive components, medical devices, and home appliances.



### **Rotors for Quartz Watches**

Size



#### **Specifications**

Material : POM Precision: 1/100 - 1/1000mm Lot: 100,000 pcs or more

#### Implemented process

- ☐ Product design
- Precision mold ☐ Clean environment
- Molding (including insert molding)
- Inspection

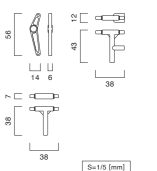
Shipping

The rotor component of guarts watches is an ultra-small insert molded product with a product diameter of 1.1 mm, and a gear tip diameter of 0.44 mm. We have introduced automatic production equipment developed in-house that automates the process from supply of pre-magnetization magnets, insert molding, and post-molding crack inspection. This has made it possible to mass produce over 100,000 units per month.



## **Parts for** radio-controlled cars

Size



Specifications

Material: POM & PBT Precision: 1/100 - 1/1000mm Lot: 5,000 pcs

#### Implemented process

- Product design
- Precision mold
- ☐ Clean environment
- Molding
- (including insert molding)
- Inspection Shipping

Original radio-controlled car parts made of plastic. When we received the request, there were not even any product drawings. We handled

every step of the manufacturing process, from creating product drawings, to producing molds and carrying out molding.

hakkai Brand Statement 02

# We Make Good "PEOPLE"

Good manufacturing starts with good personnel development.

hakkai employs people from a wide array of nationalities.

These employees raised in different environments and ideologies work together

to improve themselves through friendly rivalry.

We firmly believe that it is people who lead the way to good manufacturing.

This is why hakkai puts its focus on people and growing together with its people.

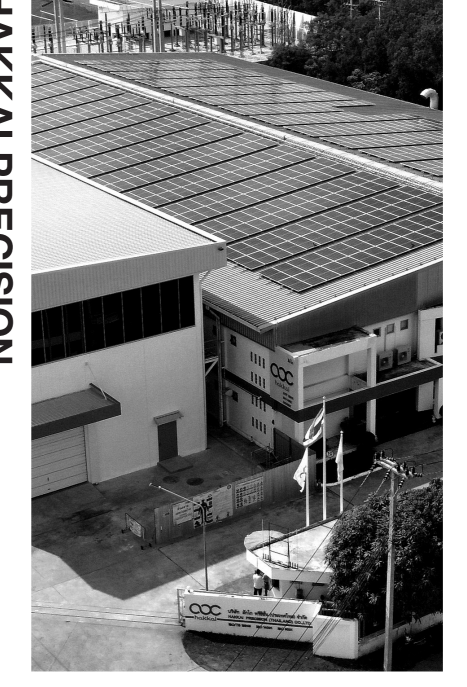


# **Overseas Locations**

# We are taking our technology from a local to a global level.

We transmit technologies "Made in UONUMA" Japan to hakkai production bases in Thailand, China, and Mexico. The products that clients require are then sent from these four locations to the places the client needs them to be.





HAKKAI PRECISION THAILAND CO.,LTD.

Established

Jul. 1, 2004

Stated Capital 215,000,000 THB

**Business Activities** 

Design and Manufacture of Precision / Plastic Molds, and Molding Using Engineering Plastics

Plant Area

International Standards Acquired

ISO 9001 \*Acquired Mar. 2007 / ISO 14001 \*Acquired Mar. 2008 IATF 16949 \*Acquired Mar. 2018

Hi-Tech Industrial Estate, 156 Moo 1, Tambol Banlane, Amphur Bangpa-In, Ayutthaya 13160 Thailand

+66 0-3535-1672-5

Wire Electric Discharge Machines EDM AG400L Diesinking EDM Small-hole Drilling EDM Machines HS430L Machining Center Milling Machines AN-SRN VHR-SD Grind-X ACC65DX Okamoto Machine Tool Works Surface Grinding Machines orming Grinding Machines MSG-205M General Purpose Lathes TSL-800 Heiwa Technica Laser Welders Performance Base CPS-115-TKP25 Mold-washers TIG Welders Sanwa Shoko S-2000i 15B 15t Molding Machines Molding S-2000i 30B 30t S-2000i 50B 50t α-100iB 100t Yushin Seiki HOP Five 450X SA-70DL SA-70DLL RCII-150 ATB-150 ATC-150 SX-250 SX-160 Dehumidification Dryers Mold temperature Controllers WLX0001 / 0TS-0058 Kannetsu WL-015SII Mold Design CAD / CAM TOP solid Cimatron E15 Equipment Measuring Instruments Factory Microscopes MF-A1020 Image Dimension Measuring Instruments IM-6020 Aikoh Engineering Zeiss 3D Measuring Instruments



Company Name Plant Area

HAKKAI PRECISION SUZHOU CO.,LTD. 5,901m<sup>2</sup>

International Standards Acquired

Established ISO 9001 \*Acquired Apr. 2014 / ISO 14001 \*Acquired Apr. 2014 ISO / TS 16949 \*Acquired May 2016 IATF 16949 \*Acquired Jun. 2018 Nov. 7, 2011

Stated Capital 7,000,000 USD

Suzhou, No.18, Jinjiang Road, Suzhou Industrial Park Jiangsu Province, China

**Business Activities** 

Design and Manufacture of Precision / Plastic Molds, and Molding Using Engineering Plastics

+86 512-6280-5865

	Tax cont	Marie - Marie	074000100	
1	Mytech	Milling Machines	SZ1900VSD	1
essing	Mitsui High-tec	Forming Grinding machines	MSG-205 MH	1
hines	Techno Coat	Laser Welders	TL-150T	1
	Kakura	Mold-washers	K50	1
tion	Fanuc	Molding Machines	S-2000i 15B 15t	6
ling			α-S15iA 15t	7
nines			α-S50iA 50t	20
			α-S50iB 50t	6
			α-S100iA 100t	2
	Toyo Machinery & Metal		Si-30V 30t	4
			Si-50Vcs 50t	3
	Yushin Seiki	Servo Traverse Robots	SC-70D	3
			SC-70DL	15
			SC-70DLL	13
			SC-150D	4
			SD-G-0310D-16	5
	Star Seiki		CZ-650sII	3
	Harmo	Take-out Robots	EXIII-60	3
			EXFIII-150	1
	Ushio Lighting	Mold Monitoring Devices	PE-500	10
	Shanghai Chikaku		A1326473	10
	Optoelectronics Co.		ZJ-YTJ2000	16
			S1000-H-2	7
			S1000-L-2	1
	Stolz	Dehumidification Dryers	NS-15	6
Kawata Matsui MFG. Stolz			NR-5	2
			CNR-5	2
			CNS-15	2
			CNS-25	25
			CNS-50	5
	Kawata		SSD-2000-KS	2
	Matsui MFG.		SD-9	1
		Mold Temperature Controllers	GMCH-25A	18
	Stolz		CTA-42E	1
			CTB-41E	9
			CTB-42E	4
		Annealing Machines	SNH14	1
suring	Mitsutoyo	Factory Microscopes	MF-A505C	1
uments			MF-B2010D	1
			MF-A2010D	1
		Image Dimension Measuring Instruments	QV-E202PiLC	1



**Company Name** 

Established

May 2016

HAKKAI MEXICO S.A. de C.V.

Plant Area 5,095m<sup>2</sup>

International Standards Acquired IATF 16949 \*Acquired Oct. 2019

Stated Capital

1,500,000 USD Boulevard Milenium No. 5020 B, Parque Industrial Milenium, Apodaca Nuevo Leon C.P. 66600

**Business Activities** 

Design and Manufacture of Precision / Tel
Plastic Molds, and Molding Using Engineering Plastics +52 81-8865-0850

Processing Machines         Diesinking EDM         AG40L           Machines         Machining Center         HS430L           Mitsui High-tec         Forming Grinding Machines         MSG-205M           Okamoto Machine Tool Works         Surface Grinding Machines         PSG65DX	1 1 1 1 1 1
Mitsui High-tec Forming Grinding Machines MSG-205M	1 1 1
0 0	1 1
Okamoto Machine Tool Works Surface Grinding Machines PSG65DX	1
Kira Bench Drilling Machines KRT-420	1
Hikoki Bench Grinders GR21	
Amada Band Saws NCC-300L	1
Rofin Laser Welders Performance Basic	1
Somax Mold-washers CPIII-115-P25	1
Injection Fanuc Molding Machines S-2000i 15B 15t	1
Molding α-S50iA 50t	11
Machines α-S100iA 100t	10
Sumitomo SE50EV-A 50t	7
Nissei Plastic Industrial NEX50IV-5EG 50t	5
NEX110IV-18E 100	)t 1
NEX110IIIT-12E 10	0t 2
Yushin Seiki Take-out Robots HOP Five-450X	1
YC-30D-15	2
YC-70D-17	20
YC-150D-19	12
Star Seiki ES-800SII	2
Matsui MFG. Dehumidification Dryers MJ5-i	7
Stolz NS-15	1
NS-25	27
Kawata DRG-75Z-KS	1
DRG-25Z-KS	1
Mold Temperature Controllers TW-200MA-KS	2
Matsui MFG. GMCH-25A	7
Stolz TN-30	2
TB-42	25
Yushin Seiki Stocking Systems ACS-EGS-H	8
Mold Design Sodick CAD / CAM Dipro Solid	2
Equipment Techno Solutions Solid Works	1
Measuring Mitsutoyo Factory Microscopes MF-A2010D	2
Instruments CNC Image Measuring Instruments QVTP Apex302 PF	
Surface Texture & Contour CV-3200	1
Measuring Instruments	
Keyence Image Dimension Measuring Instruments IM-7020	1

hakkai Brand Statement 03

# We Make Good "FUTURE"

Making something new that will surprise the whole world.

Our field is not limited to manufacturing.

It covers a wide variety of fields from technical consulting for enterprises,

to support for forming an idea-based approach.

We want to help create a good future around the world

by constantly dabbling in new fields.



from UONUMA to the WORLD.

# **Company Overview**

# Pursuing further possibilities.

In an era of tumultuous changes, we aim to achieve continual growth as an ideal partner that our clients can rely on.



## hakkai Brand

Our Code of Conduct

#### Statement

\_

# We Make Good

66

What makes something good?

The criteria probably differ from person to person.

But, we want to make something good
that surprises people around the world by
greatly exceeding their criteria.

We are a company that makes something good.

#### Mission

"

We will enrich society by providing highly satisfying differentiated services to our clients, creating workplaces for people, and encouraging the growth of those who work in them.

We aim to contribute to the world by creating something good that overturns conventional thinking.

We will pioneer the future through global technologies that are produced locally based on the vision we pursue.

#### Vision

Contribute to society through manufacturing and personnel development in the nature-rich area of Uonuma, at the base of Mt. Hakkai.

We will create something good that cannot be imitated by creating workplaces for people with environments that allow them to grow. hakkai is a company that is constantly growing and evolving.

### **Profile**

Information

Company Name

Address 2845 Kokonkamachi, Minamiuonuma City, Niigata Prefecture 949-7312, Japan [main plant]

+81 25-777-2410 / +81 25-777-2881 / +81 25-716-2410 Tel & Fax & Direct Sales Line

hakkai inc.

President & Representative Director Akihiko SEKI

Established Jul. 01, 1967

Stated Capital 57,300,000 JPY Net Sales 2.186 billion yen \*Net sales for 2021

Number of Employees 181 \*As of Jan. 2023

HAKKAI PRECISION THAILAND CO., LTD. [Thailand] / HAKKAI PRECISION SUZHOU CO., LTD. [China] / HAKKAI MEXICO S.A. de C.V. [Mexico] **Group Companies** 

Banks Daishi Hokuetsu Bank, Ltd. / Sumitomo Mitsui Banking Corporation / Japan Finance Corporation / The Shoko Chukin Bank, Ltd. / RESONA Bank, Limited

**Business Activities** Design and manufacture of precision plastic molds, molding using engineering plastics,

winding processing and assembly of various types of coils, automated machinery and precision jigs and tools **Certification Standards** IATF 16949 \*Acquired July 2015 / ISO 9001 \*Acquired March 2003 / ISO 14001 \*Acquired February 2007

Certification Scope IATF 16949 [Manufacture of precision plastic injection molded products]

ISO9001 / ISO14001 [Design & manufacture of molds for precision plastic molding, & manufacture of injection molded products]

Quality Management Policy

1. Focus on how to improve customer satisfaction and make the most of the resources at your disposal to build mutually beneficial relationships with our customers.

2. Build a system that can provide products and services that meet customer requirements at steady quality, cost, and delivery times.

Also conduct periodic reviews in an effort to improve this system. Share this Quality Management Policy with the entire organization, and have each department

set measurable quality targets in accordance with this policy. Also strive for continuous improvement by conducting suitable reviews as necessary.

Each individual should work to achieve our quality targets. Review this Quality Management Policy through management reviews to ensure that it remains relevant.

**Environmental Policy** 

- 1. hakkai inc. works to clearly capture the environmental impact of precision plastic molded products and molds, which are our primary field of business.
- 2. Build and operate an environmental management system, and strive to protect the environment through pollution prevention and continuous improvement.
- 3. Comply with relevant environmental laws, regulations, and customer requirements.
- 4. Promote enhanced environmental awareness among hakkai inc. employees, by spreading knowledge related to the environment.

### hakkai **CSR**

What we should achieve in society

For Our Clients

Customer satisfaction

<u>01</u>

Differentiated QCDS [Provide Quality, Cost, Delivery time, and Service.]

<u>02</u>

to Our Community & Society

Local contribution

Create places of employment with working in them to grow. We conduct our business activities with the conviction that our most important responsibility is to contrib-ute to our community and society.

For Our **Partners** 

Mutual prosperity

<u>03</u>

Deal fairly in a spirit of mutual

For Compliance

Legal compliance

Comply with the laws and requlations of each country and region as we continue to conduct our business activities.

**Environment** 

environmental impact

Strive to reduce our impact on the

able energy, and the like, toward the goal of achieving carbon neu-

environment through recycling, waste reduction, utilizing renew-

<u>05</u>

For the

Reduction of

<u>06</u> For Our **Employees** 

Create an environment in which they can grow

Strive to create an environment where employees work comfor-tably and grow.

## History 1950-

Our journey to date





1950	1957.Sep	Plastic compression molding process in Shinagawa Tokyo. Established as Seki Seisakusyo
1330	1958.Sep	Began production of audio components
	1959.Oct	Began production of communication equipment components
1960	1963.Apr	Began injection molding. Entered the field of engineering plastics
1300	1967.Jul	Newly established as Hakkai Jushi Kogyosho in Yamatomachi, Niigata Prefecture
1970	1971.Mar	Reorganized into Hakkai Jushi Kogyosho Co., Ltd.
1370	1972.Jul	Entered the field of high-precision electronic components
1980	1980.Jun	Established Hakkai Kanagata Kogyosho Co., Ltd.
1300	1983.Apr	Built new molding plant for Hakkai Jushi Kogyosho Co., Ltd.
	1984.Jan	Began design and manufacture of automated machinery for development of in-house production technology
	1984.Apr	Built new mold plant for Hakkai Kanagata Kogyosho Co., Ltd.
	1988.Jul	Expanded administration building and began composite molding
1990	1990.Aug	Built model molding plant
1330	1992.Apr	Merger of Hakkai Jushi Kogyosho Co., Ltd. and Hakkai Kanagata Kogyosho Co., Ltd. Start anew as Hakkai Creates Co.,
	1995.Jul	Aimed to improve mold manufacturing precision by expanding molds / molding plant facilities
	1997.Sep	Began operation of integrated production and cost management system
	1999.Sep	Built No.2 precision molding plant
2000	2001.Aug	Built No.3 precision molding plant
2000	2002.Mar	Opened Tokyo sales office
	2002.Mar	Spun off production department of Hakkai Creates Co., Ltd. Established ATEX Co., Ltd.
	2003.Mar	Acquired ISO 9001 certification
	2004.Jul	Established hakkai Precision Thailand Co., Ltd.
	2007.Feb	Acquired ISO 14001 certification(Excluding Tokyo Sales Office)
	2008.Jun	Selected as one of the "300 Energetic Manufacturing SMEs"
2010	2011.Nov	Established HAKKAI PRECISION SUZHOU CO., LTD.

2011.Dec Merger of Hakkai Creates Co., Ltd. and ATEX Co., Ltd. Name changed to hakkai inc.

Won the Free Division of the Micro Machining Technology Contest

2018.Nov Established Micro Manufacturing Association Representative Director Akihiko SEKI appointed as Vice President

2014.May El Sol Electronics Device Philippines Inc. becomes a group company

2015.Jul Acquired ISO / TS 16949 certification

2018.Jul Acquired IATF 16949 certification

2021.Nov Expert Bisai Creators Contest 2021

2020

2016.May Established HAKKAI MEXICO S.A. de C.V.