1. FUJI SEIMITSU KOGYO CO., LTD.

BUYER

Line of Business **Production Items**





Electronic parts; Metal mask

Radiator core guard for motorcycle





Sensor parts

Nameplate, Emblem

Photo Etched and Electroformed Products

We can process hard material without strain and burr; even silicon steel sheet with insulation films on the surface can be etched into the requested shape with the accuracy of micron level in a short lead time, without using expensive stamping tools.

As we can meet various needs from prototype to full production up to millions, our products are widely used in Semiconductor, Electronics, Medical devices, Automotive parts, and Machine tools, etc.

Main Products: Precision metallic work, Electronic Parts, Optical sensor parts and metal masks for vapor deposition, Radiator Core Guard for motorcycle

Main Tehcnology: Photo Etching and Electroforming Process, Precision Sheet Metal Working, Printing, and Plating Main Customer (industry): Automotive, Medical, Biotechnology, Sensor, Universites, Research Institutions, etc.

2. We are looking for...

BUYER [Products we want to sell] Precision Processed Thin Plate Products with Photo Etching Technology (t < 1.0mm) [Industry] Manufacturers of home electronic appliances, car parts, medical biotechnology, optical equipment, and companies that develop organic EL devices, etc.

Company Profile & Contact Information 3.

(Japan Head Office) Established Year
Number of Employees
■Capital (USD)
Quality Certificates
Person in Charge:
■Title:
■Language:

Laser photoplotter

Address:

TEL: ■FAX: ■E-mail: ■Website:

: 1974 : 9 : 100,000 (USD) : Ms. Eri FUJITA

- : Senior Managing Director
- : English
- : 3-22-32, Kanaoka, Higashi-osaka, Osaka, JAPAN
- : +81-6-6721-1509
- : +81-6-6727-6082
- : fujita@web-fuji.com : (JP) http://www.web-fuji.com

Precision bender



Photo Etching Parts



Typical Application



Industrial inkjet printer





2. HOKURIKU YOSINAKA INC.

1. Line of Business / Production Items



(1) Deformed stainless wires



(2) Stainless bars (rectangular, rectangular wire, hexagonal, square)



(3) Special cold-finished /Hardened hoop steel



(4) Dropper, Flat heald

Main Products: (1) Deformed stainless wire (metallic products made by rolling, drawing and annealing base materials)

- (2) Stainless flat bars, stainless hexagonal/round bars, and stainless steel wire
 - (3) Special cold-finished hoop steel, and Hardened hoop steel
 - (4) Loom accessories (dropper and flat heald used for warp)

Main Tehcnology: Deformed Stainless Wire is metallic product made by rolling, drawing and annealing base materials; No cutting, no press working nor other tertiary processes are required, so no chips are generated.

We can respond to the needs for parts with a variety of shapes.

Main Customer (industry): Precision metallic work, automotive parts, material trading companies (distribution), architectural hardware, manufacturers of blade springs, textile fabrics manufacturers, etc.

We are looking for...

BUYER

We are looking for the following manufacturers or trading companies that could be customers of our products;

- 1. Agents dealing with stainless steel (stored products and products whose intended use has been decided)
- 2. Machining companies that undertake the work of automotive parts manufacturers (cutting and press work); and material trading companies (distribution)
- 3. Manufacturers of blade springs (using SK material and SUS420J2)
- 4. Textile fabrics manufacturers (looking for dropper and flat heald)
- 5. Manufacturers of architectural hardware
- 6. Companies engaged in cutting bar material (hexagonal and round bars)

Company Profile & Contact Information 3.

(Ja	pa	n	Не	ad	Offi	ce)
_			-		-	

- Established Year
- Number of Employees
- Capital (USD) Quality Certificates
- Person in Charge:
- ■Title:

- Language:
- ■Address:
- TEL:
- ■FAX:
- ■E-mail:
- ■Website:

- : 1947 : 80
 - : 400,000 (USD)
 - : Kenichiro SHIBAIKE (Mr.)
 - : Chief, Osaka Head Office
 - : Japanese, English
 - :1000-25 Enmyo-cho, Kashiwara-shi, Osaka 582-0027, Japan
 - : +81-72-977-8861
 - : +81-72-976-0634
 - : info@hokuriku-yosinaka.co.jp
 - : http://www.hokuriku-yosinaka.co.jp





Osaka Head Office / Factory



Osaka Factory /Rolling machine



Toyama Factory

Toyama Factory / Rolling machine

3. INFOTECH INC.

BUYER/PARTNERSHIP

1. Line of Business / Production Items











Remote Controller for RSE-G2

Enhancement Software

Enhancement Cloud Service (Coming soon)

Main Products: Main Tehcnology:	Video Enhancement equipment, software and cloud service. The technology will enhance the detail of subjects in any given image captured under unfavorable climatic and lighting conditions.
Main Customer (industry):	Military, Law Enforcement, Power Plant, Traffic Control / Aviation, Government, Reserch Institute (Surveillance), Video Communication, Investigation, Information Service / Medical Support (X-ray Inspection) / Car-viewer, Car-sensor, Inspection for manufacturing and etc.

2. We are looking for…

BUYER

We are looking for potential buyer and reseller for our products.

- 1. [Surveillance camera] Military, Law Enforcement, Power Plant, Government facilities / Security Company (Civil)
- 2. [Medical] Endoscope, X-ray, and etc.
- 3. [Car Industry] Color coating inspection for car at manufacuturer and Integrated car-mounted camera system.

PARTNERSHIP Our product is a unique digital image improvement filter with a broad range of applications, so we would like to cooperate with the potential integrator company which can integrate our technology into their system and service. 1. Military, Police department, Fire department, Government contractors 2. Car industry, Medical company, Surveillance Security Company, Inspection Company 3. System Integrator for monitoring of marine traffc, river, highway, railroad, power plant and etc.

3. Company Profile & Contact Information

(Japan Head Office)	
Established Year	: 1999
Number of Employees	: 6
■Capital (USD)	: 500,000 (USD)
Quality Certificates	: N/A
Person in Charge:	: Mr. Hidenori YAMANA
■Title:	: Advisor
■Language:	: English, Japanese
■Address:	: 15-2, Doyama-cho, Kita-ku, Osaka-shi,
=Address.	Osaka, JAPAN
■TEL:	: +81-6-6360-4557
■FAX:	: +81-6-6360-4549
■E-mail:	: yamana@infotech-japan.co.jp
■Website:	: (JP) http://www.infotech-japan.co.jp





Evening View





Backlight



spectrum analyzer



network analyzer



oscilloscope

4. KOMATANI GAUGE CO., LTD. KOMATANI GAUGE (THAILAND) CO., LTD. TH

looking for **BUYER/SUPPLIER/PARTNERSHIP**

Production Items Line of Business



PLUG GAUGE

CALIPER GAUGE



RING GAUGE



JIG, MASTER

KOMATANI GAUGE Co., Ltd. has 60 years of history in Japan and we are a specialized manufacturer of gauges. We are the only general gauge manufacturer in Thailand that operates with Japanese quality. We established our factory in 2013 in Thailand, so we can provide good after-sales service here as well.

Main Products: Various Limit Gauges, Precision Measurement Jigs, Carbide Finished Gauges and Jigs, Precision parts, Various master gauges, gauge calibration, and designing of gauges and jigs

Main Tehcnology: [What is Gauge??] Gauges are measurement instruments with submicron accuracy that is used to verify whether the quality of parts meet the specifications. In Japan, to meet designated tolerance specification, companies conduct strict quality control using gauges. Japanese car and car parts manufacturers in Thailand have brought most of their gauges and measurement jigs from Japan.

Main Customer (industry): All automotive and auto parts manufacturers, IT and Electrical machinery manufacturers, Aircraft part manufacturers, and Medical part manufacturers, etc.

2. We are looking for…

BUYER	[Products/Service] Various Limit Gauges, Master, Precision Measurement Jigs, checks, Calibration and design
[Industry]	 All automotive and auto parts manufacturers, IT and Electrical machinery manufacturers, Aircraft part manufacturers, and Medical part manufacturers, etc. Trading companies that can sell our gauges, and the other related companies
SUPPLIER	[Products/Service] Special Steel (SKS-3) that is equal to or more than ø220, Aluminum Hex Bars, Stainless Steel (SUS303),
	MC Nylon, Die Steel (SLD-M); Companies that can take single item orders for heat treating, coating, hard chrome plating, etc.
[Industry]	1. Companies that can take single item orders with fast deliveries and specialize in carburized quenching, and vacuum quenching
	2. Companies that can supply Special Steel (SKS-3) that is equal to or more than ø220, Aluminum Hex Bars,
	Stainless Steel (SUS303), MC Nylon, Die Steel (SLD-M or with the same quality)
PARTNERSHIP	[Products/Service] Companies that can design gauges and measurement Jigs and can manufacture and distribute the products
-	with our equipment and technology; Suppliers and distributors that handle sequencer devices and measuring devices, parts,
	and cooperate with our company.
[Industry]	1. Auto manufacturers 2. Home appliance manufacturers 3. Air conditioning manufacturers 4. Auto and Motorcycle parts manufacturers
	5. Home appliance parts manufacturers 6. Aircraft parts manufacturers 7. Bolt and nut manufacturers
	8. Medical parts manufacturers

3. Company Profile & Contact Information

(Japan Head Office/KOMATANI GAUGE CO., LTD.)

Established Year : 1956 ■Number of Employees : 38 : 100,000 (USD) Capital (USD) : ISO9001, JCSS(Length) Quality Certificates ■Person in Charge: : Mr. Hisao KOMATANI : President : English, Japanese

(Thai Office/KOMATANI GAUGE (THAILAND) CO., LTD.) Establi

Established Year	: 2013
Number of Employees	: 18
■Capital (USD)	: 660,000
Quality Certificates	: ISO9001
Person in Charge:	: Ms. Wayachamol Wangboon
■Title:	: Administration Manager
-	

Language: Address:

■Title:

■TEL: ■FAX: ■E-mail: ■Website: : 1-6-34, Nishizutsumihondorinishi, Higashi-osaka-shi, Osaka, JAPAN : +81-6-6781-0975

- : +81-6-6781-0974
- : hisao@komatani-gauge.co.jp





Osaka Head Office / Factory



3-D Coordinate Measuring Machine

Language:

- Address:
- TEL: ■FAX:

- ■E-mail:
- ■Website:

: Thai, Japanese, English

- : 700/891 Moo.3 Amata Nakorn, Industrial Estate,
- T. Nong Kakha, Phanthong, CHONBURI 20160
- : +66-38-185-563-4
- : +66-38-185-565
- : wayachamol@komatani-gauge.co.jp
- : (EN) http://www.komatani-gauge.co.jp/en/

(TH) http://www.komatani-gauge.co.jp/en/common/image/catalog.pdf



Head Office / Factory in Thailand



5. MAKISHINKO CO., LTD.

looking for

1. Line of Business / Production Items







Planerary Reduction Gearbox



Screw Jack



Bevel Gearbox

We are a top and leading manufacturer of Worm Reduction Gears in Japan.

Main Products:1. Worm Reduction Gears, Precision Planetary Reduction Gears, and other Reduction Gears2. Screw Jacks, Actuators such as Electric Cylinders3. Bevel Gearbox

Main Tehcnology: 1. Worm Reduction Gears, Precision Planetary Reduction Gears, and other Reduction Gears

Our Reduction Gears, which have bigger area on each tooth and have high grade gear oil, are 10% more efficient compared to conventional worm reduction gears. The products can be operated with input speed of 3,000 rpm (except small type products), and can be used with various servo motors.

2. Screw Jacks, Actuators such as Electric Cylinders

With various combinations, the products can be used in wide application such as in theaters, medical and IT industries. Our standard product line-up ranges from 2kN to 1250kN. We have 75kN and 250kN that other companies most likely don't have. Select from trapezoidal screws and ball screws according to the price, holding force, speed, efficiency. Ball screws can be selected for environmental and energy saving reasons.

3. Bevel Gearboxes

Our products with various shaft layouts can meet any demands.

Main Customer (industry): Consumer goods companies such as of Automotive and Food, Device manufacturers, Medical, IT, and Semi-conductor-related

2. We are looking for...

BUYER	1. Worm Reduction Gears, Precision Planetary Reduction Gears, and other Reduction Gears
	2. Screw Jacks, Actuators such as Electric Cylinders 3. Bevel Gearboxes
[Industry]	1. Consumer goods companies such as of automotive and food, and/or device manufacturers that supply their products
	to such consumer goods companies

*Our products are used in various equipment such as stage sets, conveyer belts in revolving sushi bars, and home elevators.

Address:

■TEL:

■FAX:

E-mail:

■Website:

2. Potential purchasers in the medical, IT and semiconductor industries.

We have delivery record in China, Korea and Taiwan.

3. Company Profile & Contact Information

(Japan Head Office)

Established Year	: 1940
Number of Employees	: 216
■Capital (USD)	: 2,767,000 (USD)
Quality Certificates	: ISO9001(2008)
Person in Charge:	: Mr. Ryuhei KIMURA
Title:	: Overseas Dept.
Language:	: English, Japanese

(Distributor in Thailand): Namsae International Trading Co., Ltd.

Person in Charge:	: Mr. Pitchaya CHUNGSAWANANT
■Title:	: Engineer
■Language:	: Thai, English, Japanese

■Address:

■TEL: ■FAX: ■E-mail: ■Website:

- : 7-3-4-128, Tanimachi, Chuo-ku, Osaka-shi, Osaka, JAPAN : +81-6-6768-5671 : +81-6-6763-2674 : kimura@makishinko.co.jp : (EN) http://www.makishinko.com/
 - : (TH) http://thai.tech-dir.com/th/companies/20844

Osaka Head Office

адаты

Appearance of Main Factory

······, _-··g····, ····

- : 32-34 Soi Srithammatirad, Charoenkrung Road, Pomprabsattrupai, Bangkok 10100, THAILAND
 - : 662-223-2271-3, 662-222-0072, 662-226-5667-8
 - : 662-224-8071
 - : pitchaya@namsae.co.th
- : (EN) https://www.namsae.com/
- : (TH) https://www.namsae.com/blank-12



Entrance of Main Factory



Processing Machine

6. NIPPON FUSSO CO., LTD. NIPPON FUSSO (THAILAND) CO., LTD.

looking for

BUYER

1. Line of Business / Production Items





Thick anti-corrosion Fluoropolymer Lining; Antistatic type available.

Thin Non-stick Fluoropolymer Coating; antistatic type available.



Α μcoat 1-μm Non-stick Hard Coating

(Thai Office/NIPPON FUSSO (THAILAND) CO., LTD.)

We are the only company that has this size of large facilities and technologies in the ASEAN region.

Main Products: Fluoropolymer Coating and/or Aµcoat (using materials other than fluoropolymer)

Main Tehcnology: Fluoropolymer coating solves problems in various manufacturing processes such as:

- (1) Anti-corrosion and insulation for jigs in gold plating process;
- (2) Water repellant property prevents the adhesion of almost any substances that helps in gold plating process, food processing, coating processing, etc.;
- (3) Fluoropolymer coating improves releasability upon resin molding (tires, sanitary, and synthetic rubber manufacturing), etc.

Main Customer (industry): Chemical companies, rubber companies, sanitary ware companies, surface treatment such as plating and coating, plywood manufacturers, etc.

2. We are looking for…

BUYER Surface Treatment Technology such as Fluoropolymer Coating (≈ Teflon Coating)

[Industry] Chemical companies, rubber companies(i.e. tire manufacturer), petroleum chemistry, sanitary ware companies,

surface treatment such as plating and coating, plywood manufacturers, food manufacturers, etc.

3. Company Profile & Contact Information

(Japan Head Office/NIPPON FUSSO CO., LTD.)

Established Year	: 1964	Established Year	: 2014
Number of Employees	: 112	Number of Employees	: 20
■Capital (USD)	: 350,000 (USD)	■Capital (USD)	: 1,072,000 (USD)
Quality Certificates	: ISO9001, ISO14001	Quality Certificates	: ISO9001
Person in Charge:	: Mr. Kazuya Hara	Person in Charge:	: Mr. Noboru Tsuchiya
■Title:	: Director and General Manager	Title:	: Sales Manager
■Language:	: English, Japanese	■Language:	: Japanese, English
■Address:	: 2-4-6, Mokuzai-dori, Mihara-ku,	■Address:	: 64/67 Moo4, Eastern Seaboard Industrial Estate (Rayong)
	Sakai-shi, Osaka, JAPAN		331 Road, Pluakdaeng, Pluakdaeng, Rayong 21140 Thailand
■TEL:	: +81-72-361-3391	■TEL:	: +66-38-950-747
■FAX:	: +81-72-363-1230	■FAX:	: +66-38-950-746
■E-mail:	: hara@nipponfusso.co.jp	■E-mail:	: tsuchiya@nipponfusso.co.jp
■Website:	: (EN) http://www.nipponfusso.com/english/	■Website:	: (EN) http://www.nipponfusso.com/english/
			(TH) http://www.nipponfusso.co.th/



Nippon Fusso Thailand Head Office / Factory Eastern Seaboard Industrial Estate (Rayong)



4 meter(W) x 4 meter (H)x 10 meter(D) Large ovens suitably designed to process large equipment



Tack-free coating for highly adhesive materials

7. SANKO CO., LTD. SIAM SANKO CO., LTD. TH

1. Line of Business / Production Items





Hot Air Heating Devices

Drying Machines



2. Electric Heaters (Heaters for Aluminum Melting and Heat Holding Furnaces, Sheathed Heaters)

Electric Heaters

3. Temperature Sensors (Thermocouple Resistance Thermometer)

Main Tehcnology: Japan Quality and Asia Prices; furthermore, replacing gas dissolution devices to electric heaters helps to reduce CO2 emissions and can manage quality control.

Main Customer (industry): Auto parts manufacturers, Device manufacturers, Food machine manufacturers, Injection molding machine manufacturers, etc.

2. We are looking for…

BUYER [Products we want to sell] Drying Machines, Hot Air Heating Devices, and Electric Heaters [Industry] 1. Device manufacturers, Food machine manufacturers, Injection molding machine manufacturers, Auto parts manufacturers 2. Machinery trading companies (consignment companies)

PARTNERSHIP

Food machine manufacturers (making electric heaters for OEMs) and/or companies that desire to manufacture, sell, or develop products that incorporate our products

Established Year

Capital (BAHT) Quality Certificates

■Title:

■TEL: ■FAX:

■E-mail:

■Website:

Language:

■Address:

■Person in Charge:

■Number of Employees

(Thai Office/ SIAM SANKO CO., LTD.)

: 2013

: 6,000,000 (BAHT)

: +66-(0)2581-1420

: Mr. Piyawat THANAWUTTIVORN

Pathumthani, 12160, THAILAND : +66-(0)2159-0351 MT090-979-0877

: 99/30 Moo.2, T. Samkhok. A. Samkhok,

: Japanese Sales Coordinator

: Thailand, Japanese, English

: piyawat@siamsanko.co.th

: (EN) http://www.sankooo.com

: ISO9001-2015

: 12

[Industry] Food machine manufacturers, Bakery machine manufacturers, etc.

3. Company Profile & Contact Information

(Japan Head Office/SANKO CO., LTD.)

Established Year	: 2000
Number of Employees	: 16
■Capital (USD)	: 185,000 (USD)
Quality Certificates	: ISO9001-2008
Person in Charge:	: Mr. Masaaki MUKAI
■Title:	: President
■Language:	: English, Japanese
■Address:	: 1-53-35, Hikisho-nishi-machi,
	Higashi-ku, Sakai-shi, Osaka, JAPAN
■TEL:	: +81-72-287-1135 MT0901584-4832
■FAX:	: +81-72-287-1136
■E-mail:	: sanko35mm@yahoo.co.jp
■\\/obsite:	· (ENI) http://www.conkcoc.com

Website:







Osaka Head Office/Factory

Our 2nd Factory in Osaka



Head Office / Factory in Thailanc



Quality Control Room



Temperature Sensors

8. SHIN-EI SANGYO CO., LTD.

looking for BUYER/PARTNERSHIP



Main Products: (1) Clean facilities business: Development, manufacture and sale of clean room-related devices, clean booths, air showers, etc.

(2) Laboratory equipment business: Development, manufacture and sale of desiccators, glove boxes, fume hoods, carts, wagons, etc.
 (3) Machining materials and working tools: Machining, manufacture and sale of plastic and metallic materials

Main Tehcnology: (1) Developing, designing, and manufacturing products that use in-house produced materials, including aluminum frames,

stainless parts, plastic sheets, and plastics, etc.

(2) Designing, manufacturing, and installing custom-made clean equipment, laboratory equipment, and other devices and systems

Main Customer (industry): Electrical and electronics, semiconductor, liquid crystal, precision equipment, optical instrument, automobile; food & beverage manufacturers, chemical, pharmaceutical; universites, research institutions, etc.

2. We are looking for…

BUYER

(1) Manufacturers that could be customers of our products below:

- 1. Laboratory System Equipment (Desiccator, Glove Box, Isolator, Fume Hood, etc.)
- 2. Clean Equipment (Clean Booth, Clean Bench, etc.) standard products and made-to-order products
- (2) Trading firms that have customers of the products described above (1) in Thailand
- (3) Research institute, R&D section of companies etc. to survey local needs as well as local situation of research and development using laboratory systems
- [Industry] Auto-related companies, Semiconductor, Liquid crystal, Precision equipment, Optical instrument, Food, Medical, Pharmaceutical companies and their users or trading companies

PARTNERSHIP Companies capable of assembling Laboratory system equipment, constructing Clean booth, so we can cooperate with.

[Industry] Companies with following facilities: aluminum cutting machines (for cutting aluminum extrusion products), panel saw machines (for cutting resin boards), and handling aluminum and resin materials or capable of providing desiccator assembly to an OEM.

3. Company Profile & Contact Information

(Japan Head Office / SHIN-EI SANGYO CO., LTD.)

Established Year	: 1967
Number of Employees	: 47
■Capital (USD)	: 400,000 (USD)
Quality Certificates	: ISO9001:2008, ISO14001:2004
Person in Charge:	: Ms. Toshie IWATA
■Title:	: Director, Planning dept. Manager
■Language:	: Japanese, English
■Address:	: 1-10 shinden-nishimachi, Daito-city,

■TEL: ■FAX: ■E-mail: ■Website: Osaka, JAPAN : +81-72-806-7800 : +81-72-806-7801 : iwata@s-shin-ei.co.jp : http://www.s-shin-ei.co.jp/



Osaka Head Office



Assembly of glove boxes



Aluminum-frame cutting machine



Assembly of power-supply box

9. TAKUMI PRECISE METAL WORK MANUFACTURING (LLC)

looking for

BUYER/SUPPLIER/PARTNERSHIP

1. Line of Business / Production Items



Connectors and Terminals



Busbar Prototyping for vehicles



Design, development and manufacture of Medical Device



Robots

Main Products:1. Busbar for vehicles, Connectors and Terminals, Leaf Spring2. Medical Devices (design, development, contract manufacturing)

- 3. Robots (including Motor, power distribution, programming and sheet metal fabrication)
- Main Tehcnology: 1. Products and
 - Products and technologies listed below including prototypes of car parts

 (a) Connectors and Terminals, Precision Sheet Metal Trial Fabrication, Small Lot Production
 - (b) Fine Precision Parts with Fiber Laser Cutting Machines
 - (c) Precision Busbar and Insert Molding
 - (d) Complex Technology with Turret Punch, Simple Metal Mold, Fiber Laser, etc.
 - 2. Development of medical devices through the use of the company's proprietary technologies characterized by the combination of robot technologies
 - (e.g. testing equipment for injection needles, retractors for surgery, and diagnostic devices for articular soft tissues)
 - *We are a "Registered Medical Device Manufacturer".
 - 3. Development and Manufacture of Robots and Robot parts
- Main Customer (industry): Automotive manufacturers, Medical device manufacturers and trading companies, Robot parts manufacturers and trading companies

2. We are looking	g for…	
BUYER	Manufacture of Basbar for vehicles and Connector; Manufacture, Design and Development of Medical Devices	
[Industry] Automobile parts manufacturers and companies that have trouble with trial manufacturing		
SUPPLIER	Small lots and mass produced items(of products above)	
[Industry]	Companies that are capable of manufacturing products from beginning to end, such as making dies, pressing and	
	product testing on their own, and are capable of assuring the quality of workpieces.	
PARTNERSHIP	Companies with similar nature of business with us	
[loductor/	Companies who guarantee law east, high quality and fast deliverias, and hold Quality Cartificate like ISO	

[Industry] Companies who guarantee low cost, high quality and fast deliveries, and hold Quality Certificate like ISO

3. Company Profile & Contact Information

(Japan Head Office)	
Established Year	: 1984
Number of Employees	: 11
■Capital (USD)	: 120,000 (USD)
Quality Certificates	: ISO9001 2015
Person in Charge:	: Mr. Akihito SUZUKI
■Title:	: Board Director
■Language:	: English, Japanese
■Address:	: 9-1-5, Minami-hommachi,
	Yao-shi, Osaka, JAPAN
■TEL:	: +81-72-993-7679



Fiber laser



FAX:
E-mail:
Website:

- : +81-72-993-7679 : +81-72-993-7581 : wtakumi@takumi-bankin.net
- : (JP) https://www.takumi-bankin.net/



Leaf spring



Defect rejection parts

Hard-to-machine items