

Company Shinko Manufacturing Co., Ltd.

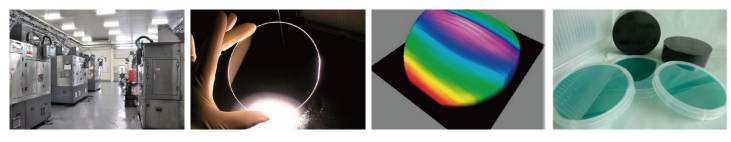
3-4-22-208, Tomobuchi-cho, Miyakojima-ku, Osaka 534-0016 Japan

Website: http://www.sinko-fh.co.jp/

Tel: +81-867-52-3781 Fax: +81-867-52-3761

The company of the other states

E-mail: info@sinko-fh.co.jp





President Yukihiro Asano

Shinko Manufacturing is a group of engineers who devote to "cutting, lapping and polishing" material with their advanced technology and with "devotion", which is their company motto, in order to achieve customer satisfaction and obtain trust.

A good product requires good material and good parts. We specialize in processing (namely, cutting, lapping and polishing) raw material, and we best meet our customers' needs for them to produce good products.

We always make an all-out effort and "look for ways to achieve a target, rather than finding reasons why we cannot" (our motto), and provide an even better way to "cut, lap, and polish" material for customers.

Company Information

Industry:	Slicing and lapping for
	electronic components.
Head Office:	3-4-22-208, Tomobuchi-cho,
	Miyakojima-ku, Osaka,
	534-0016 Japan
Established:	1960
Capital:	61 million yen
Annual sales:	1,320 million yen
President:	Yukihiro Asano
Number of employees: 95	
Tsuyama Factory	595, Nakamura, Tsuyama City,
	Okayama, 708-1216 Japan
Maniwa Factory	170-6, Nishigochi, Maniwa
,	City, Okayama,
	719-3145 Japan
	·

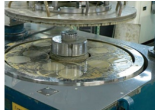
Products and Services

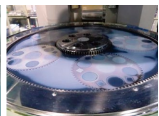
Shinko Manufacturing specializes in precision cutting, precision lapping, and precision polishing for such electrical components as semiconductors and for medical material, all of which being high added-value products.

Main products for our services:

Aluminium nitride (AlN), almina (Al2O3), sapphire, silicon carbide (SiC), machinable ceramics, Kovar, copper (Cu), molybdenum (Mo), tungsten (W), copper molybdenum, copper tungsten, optical glass, Tempax glass, Pyrex glass, quartz glass, lithium niobite (LiNbO3), lithium tantalite (LiTaO3), magnesium oxide (MgO), ferrite, barium titanate (BaTiO3), zirconia (ZrO2), silicon nitride (Si3N4), ultrahard material (carbon tool steel), ceramic-matrix composite (CMC)







Lappers and polishers polishing technology

Lappers and polishers polishing technology

Company PR

Wire saws for slicing

cutting technology

Recently, such cutting-edge technologies as IoT and AI, which can transform people's lives completely, have increasingly been introduced. With our expertise obtained since the establishment of our company, we will provide precision processing services for electronic parts which are vital to those technologies, thus contributing to realization of a better world.



Ideal applicants

A cheerful and energetic person who:

Is aware of problems, including latent ones, and looks for improvements, Who actively attacks problems and can, through work, find oneself growing,

Does not hesitate to ask people what he does not know, and is ready to tackle problems, even difficult ones, following the company's motto of "Find ways to do it, rather than finding reasons why you cannot ", and

Can communicate with everyone in and outside of the company in order to perform tasks.

Message to applicants

Our speciality- cutting, lapping and polishing is profound and deals with state-of-the-art products in varied fields. Meeting customers' requirements needs advanced technologies and difficulties might happen, but we, as humans, grow through hardships. We hope you will join our company, a family called Shinko, and find yourself glad you work with us.

Recruitment history

Yamaguchi University; Kyushu Kyoritsu University; University of Health and Sport Sciences; Takushoku University; National Institute of Technology, Tsuyama College; Tsuyama Technical High School; Tsuyama High School; Sakuyo High School, Mimasaka High School, Maniwa High School (Ochiai Campus, Kuse Campus); Katsuyama High School, Hayashino High School, Katsumada High School