CORPORATE PROFILE

PROFILE //

Company name

Osada Co,. Ltd.

Address

4-20 Sumiyoshi-cho,Hekinan, Aichi,Japan 447-0058

TEL

+81-566-48-6465

FAX

+81-566-42-6519

Founding

August, 1962

Registered Capital

10 million yen

President

Takuya Osada

Business Content

Manufacturing and processing of automobile parts and mechanical parts

Main Banks

Okazaki Shinkin Bank,Shinkawa Branch Hekishin Bank,Hekinan Chuo Branch Mitsubishi UFJ Bank,Hekinan Branch

Acquisition of certification





ISO9001:2015 Acquisition of certification





https://www.osada-parts.co.jp/





OSADA's technical capabilities maintain high precision.

We provide high quality precision parts that meet customer needs.





Part name	Differential pin
Industry/field	Car
Material	SCM420H



Part name	Outer	Part name	Inner
Industry/field	Car	Industry/field	Car
Material SCM420H		Material	SCM420H



Part name	Sleeve
Industry/field	Car
Material	ADC12



Part name	Carrier
Industry/field	Car
Material	SAPH440

// ABOUT OSADA

We perform cutting and grinding of precision parts such as those for automatic transmissions for automobiles. With a wide range of equipment and skilled craftsmen, we can meet a wide range of customer needs, from prototyping to small lots, mass production, and a wide variety of products, with high precision.

We work steadily to quickly respond to needs, innovate on a daily basis, maintain strict quality control, and thoroughly manage delivery dates, and we have built strong bonds with our business partners and customers.

From small lots to mass production and prototypes Available



Flexible order handling

We have highly flexible production equipment that allows us to flexibly respond to the diversifying needs of our customers, from small lots to mass production and prototype production.

Additionally, during mass production, we create a production plan and establish a system to improve productivity and reduce costs.

We deliver products that maintain high quality while reliably meeting delivery deadlines while taking into account the different circumstances, applications, and environments of each customer. We have the technology and know-how that we have cultivated over our long history, so we can flexibly respond to changes in specifications.

Thorough quality control and on-site management

We also focus on quality control. We conduct quality, dimension, and inspection for each item, aiming to deliver products that satisfy our customers. Additionally, at our manufacturing plants, we constantly strive to create an environment conducive to high quality through on-site management, including safety meetings, on-site cleaning, and regular equipment inspections.

EQUIPMENT

Manufacturer	Model	Specification		Unit	Processed items	
TAKISAWA	T1	NC lathe	Turret	1 Unit		
TAKAMAZ	mini-TURN	NC lathe	Comb-blade	1 Unit	Aluminum processing	
TAKAMAZ	X10	NC lathe	Turret	2 Unit		
TAKAMAZ	J-WAVE	NC lathe	Comb-blade	1 Unit		
TAKAMAZ	MERITER	NC lathe	Comb-blade	1 Unit		
AMADA	G07M	NC lathe	Comb-blade	2 Unit		
TECNO-WASINO	J1	NC lathe	Turret	1 Unit		
TECNO-WASINO	G05	NC lathe	Comb-blade	7 Unit		
TECNO-WASINO	GG5	NC lathe	Comb-blade	3 Unit		
TECNO-WASINO	G07	NC lathe	Comb-blade	1 Unit		
TECNO-WASINO	G7	NC lathe	Comb-blade	1 Unit		
FUJI	SF4	NC lathe	Comb-blade	2 Unit	Droppeding of forgod products	
KOKUBO		Dedicated lathe	Milling	4 Unit	Processing of forged products	
STAR MICRONICS	SW-20	Automatic lathe		1 Unit	Ctool (drawn material) processing	
CITIZEN	A20	Automatic lathe		3 Unit	Steel (drawn material) processing	

%G05 equipment is connected