



**GIZIN**

COMPANY PROFILE

# Company mission



Gizin International company established in 2001. We are producing reliable, faster and durable ATC (automatic tool changer) for CNC machine tool manufacturers. GIZIN had been devoted to develop full range ATC cambox for all kind of CNC machining centers and CNC lathes, not only Taiwan but also many overseas famous machine manufacturers choose our products.

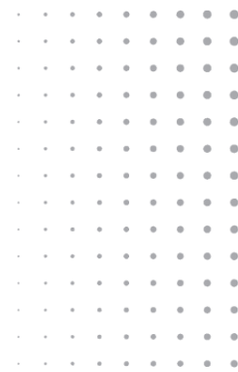
Our strategy aims are technical innovation and international technical linking, hand in hand with worldwide clients, so as to develop up-to-date on products which fits their demands.

We deeply appreciate to build long term business relationship with customers and all sub suppliers. GIZIN, as a global reliable brand, we will continuously committing to maintain this real value.



# History

- 2001 Established in July
- 2002 In May first set #40 ATC introduced to the market
- 2003 Capacity rise up to 200 sets per month
- 2005 Turnover US\$3.5 millions
- 2006 Oct. cooperated with Japan Cam experts to make ATC for Japan customers
- 2007 Expend capacity to 1000 sets per month  
Started to export to Japan
- 2008 Developed Horizontal ATC for Japan (#40/#50 ATC)
- 2009 Developed servo ATC for Japan (A06)
- 2010 Did OEM ATC for Japan.  
Dec. bought a land for new factory
- 2011 Build new factory
- 2012 Dec. new factory building was completed
- 2013 Feb. all company move to new location
- 2014 Developed series of servo ATC for Japan  
Increased capacity up to 2500 sets per month



## COMPANY PROFILE

Name	Gizin International Co.,Ltd.
Established	July 2001
Location	No. 486,MinSheng Road, Houli, Taichung, Taiwan
President	Tony Yang
Employees	90
Capital	US\$ 10 million
Business	Manufacture and sales of ATC/APC and Cam relate products
Land area	5000 m <sup>2</sup>
Building area	8700m <sup>2</sup>
Capacity	2500 sets ATC per month
China factory	Suzhou ATC assembly, sales and service



# Quality assurance



• Roughness • Hardness

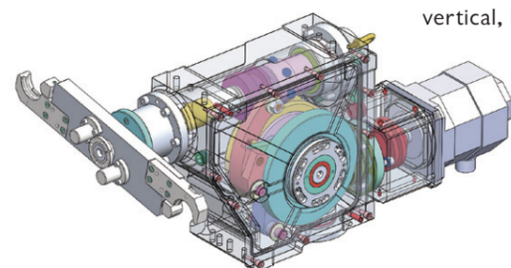
## R & D

Quality is the best selling point of our company. To make maintenance free products is our spirit. In order to reach this goal we set up many checking points from design, parts making, assembly, logistics and application.

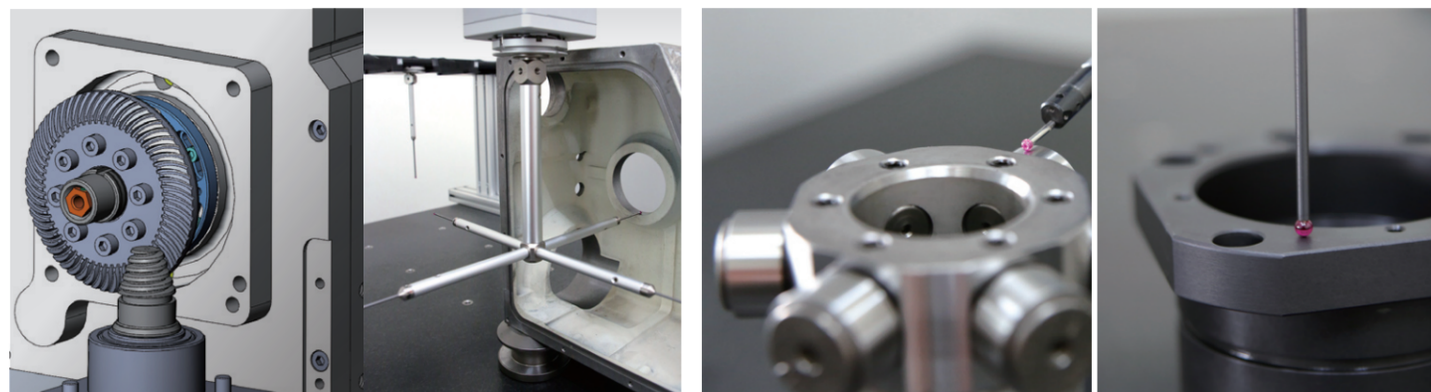
We made detailed S.O.P. (Standard Operation Procedure) for our assembling engineers to do strict inspection and standard test during assembly. All parts are done in house or from outsourcing which need to pass our QC inspection before put into the assembly lines.

New products developed according to customer's request. Our expert engineers choose the most reliable structure and carefully calculated by Special software to make sure all design and parts satisfied customer's demands. Every new products have to pass the life cycle test before deliver to the market. Through those process that we guarantee the new products can be perfect.

In this moment, we have wide range of ATC cambox available, such as vertical, horizontal type machine, double column



machine, complex lathe, BT(CAT/DIN)15/20/30/40/50, HSK32/40/50/63 and C4/C6 Spindle version all available. OEM & ODM also acceptable.

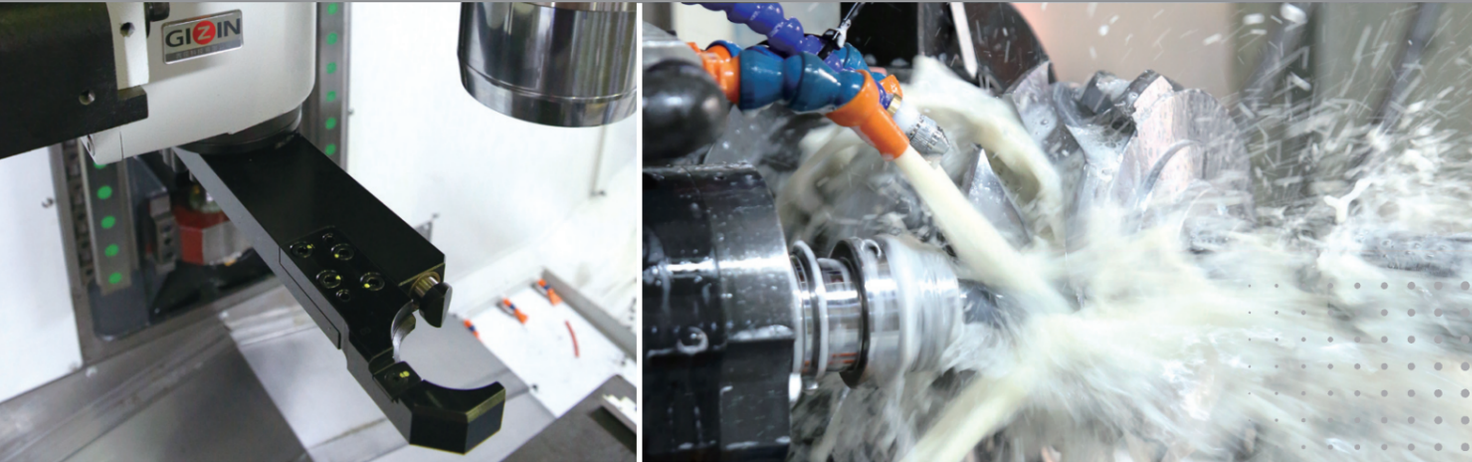


- 2D/3D coordinated measuring system
- Multi-channel recorders
- Running test facility

*Expert engineers.....did the right drawings.  
 Good suppliers.....Give us the right goods on time.  
 Correct process.....Machines, fixtures,process,  
 Every unit passed strict inspection test standard/the record was filed for retrace.*

# M

## anufacturing site



We set up modern parts machining factory and made our own CNC Cam machine lines.

All Cams and critical parts are done in house, through on line inspection and off line check to insure all parts quality conform to our standard.

Our sub-suppliers are specially selected from the crowds, not only capacity but also skill , facility and management should on the same level as us.

# A

## ssembly



We have 4 assembly lines cover all modes, capacity over 100 units ATC cambox per day. All workers were fully training before join the assembly lines.

Every product we made detail Standard Operating Procedure (S.O.P) for assembling person, not only assembly but also on line inspection Instruction. Every worker has to check and fill up the inspection sheet before deliver the goods to next step. This system can make sure all products are finished without problems. Also all products sold, we filed full set of documents for retrace.



# Sales

Sales and service department is our window to face worldwide clients to provide all information which they need. Quality, Price, Delivery & Service are core of this business. We always remember to achieve this 4 points while dealing with customers.

## Worldwide Customers



# Products category (ATC cambox)

Spindle taper	#15/20/HSK32	#30/HSK40/C4	#40/HSK50/C6	#50/HSK63
Machine Type	Vertical/Horizontal machine, Double column machine, Complex Lathe			
Cycle time	0.5~1.0 sec	0.5~1.2 sec	0.8~2.0 sec	1.8~4.0 sec
Drive motor	Servo or Inverter	Servo or Inverter	Servo/Inverter/Induction	Servo/Inverter/Induction



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