

# Top CNC Manufacturing Company WayKen: A Market Leader in CNC Machining Services

*Top CNC Manufacturer in China, WayKen, proactively promotes their CNC machining services in the global market*

SHENZHEN, GUANGDONG, CHINA, April 15, 2021 /EINPresswire.com/ -- Computer Numerical Control (CNC) manufacturing services in China are on the rise. With the demand for customized machine parts and prototype development in almost all industries and sectors, manufacturers have advanced their machining services.



CNC machine shop

Modern-day machining is CNC-controlled, and WayKen is specializing in providing these services.

“

WayKen is always dedicated to being a reliable, quick-turn supplier of machined plastic and metal components, as well as providing the best CNC services for each customer.”

*Founder Raymond*

As an expert provider in machined parts and CNC prototypes, the company is a reliable partner for client machining needs. With an ISO 9001 certified production process, the company is known for its high-quality output and precision.

WayKen CEO states that "Our machining projects are the go-to if you are looking for a quick turnaround and reliable supplier for your CNC parts. The [CNC machining services](#) are inclusive from prototype development to full production."

The China-based company has one of the most skilled workforces with expertise in CNC manufacturing. With such qualified teams, they offer customers a quick turnaround on their customized parts, making them a market leader.

CNC machining services rely significantly on state-of-the-art technologies. Investment in in-house equipment with a high capability has been crucial in the automation process. The company's

reliance on automated processes gives them a competitive edge in the market.

CNC processes can be applied to different types of materials from rubber, plastic, wood, rubber, or ceramics. WayKen's machining services are capable of processing all these forms of materials. Whether a client needs it as a prototype or as an end-user product, the CNC machining techniques are functional and high quality.

The company is your go-to if you need low-volume custom parts or prototypes with complex designs. Their superior technology enables them to release customized parts in the market much faster than other manufacturers.

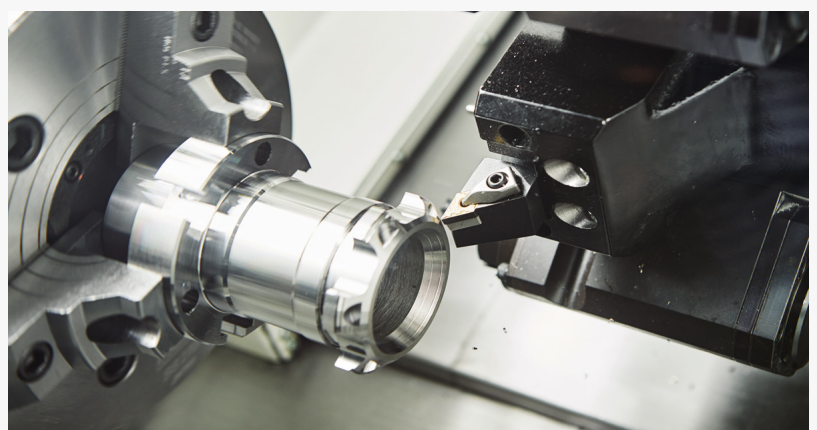
With the use of CNC, the team at WayKen use efficient machining practices and flexible tool configuration to produce parts at a low cost. They can produce CNC parts for industries such as healthcare, automobile, and aerospace.

For small businesses and entrepreneurs who need to create a prototype for their business, the company is a top-tier producer of functional prototypes. They are well-equipped with high technology and engineering concepts to design even the most complex designs. They offer design testing and verification to produce the most superior prototype designs.

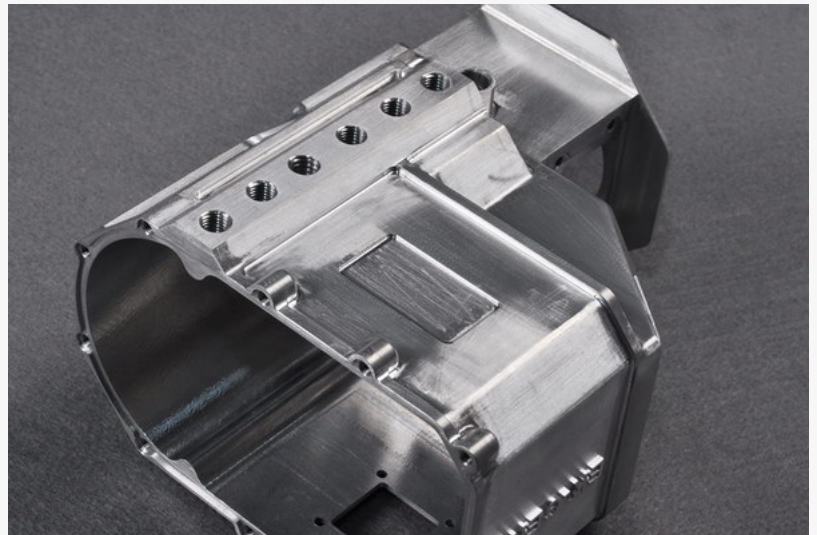
As the company's portfolio continues to grow, the WayKen CEO says, "We utilize our high-quality machining services and state-of-the-art technology to develop the products according to the client specifications. Whether you need plastic or metal parts, leave that to our efficient team."

WayKen machining projects cover all the critical processes in manufacturing. They can fabricate a ready-to-use part by either milling, turning, drilling, boring, or grinding. These processes require specific machine tools such as lathes, grinders, drill press, milling machine, and more.

The CNC milling service is provided for industries that require precision in their components.



CNC machining-2



CNC machining parts

This subtractive manufacturing is used to cut and for machine operations on plastic and metal materials. On the other hand, CNC turning is crucial for developing internal holes and complex geometrical shapes.

They also provide the 5-axis CNC machining, which works on multiple sides features up to 5 sides making it very cost-effective. With precise CNC machining, the company meets and exceeds client expectations. These services are crucial for creating consumer electronics, high-performance medical components, high-precision aerospace components, and custom automotive parts.

WayKen has positioned itself as a market leader in the provision of CNC machining services. With a highly qualified team and advanced technology to make CNC parts, they are China's go-to manufacturer.

About WayKen Rapid Manufacturing Ltd: Headquartered in Shenzhen, China, WayKen's services vary from providing CNC Machining, 3D Printing, Vacuum Casting, Rapid Tooling to Sheet Metal Processing. Wayken offers CNC milling, CNC turning, drilling, and tapping for various materials, such as metal machining or CNC plastic.

Their key technologies make them stand out in the market. They include Rapid Injection Molding, CNC Prototype Machining, CNC Aluminium Machining, Prototype finishing and painting, Urethane Vacuum Casting.

Tony Gong

WayKen Rapid Manufactyuring Limited

+86 755 2373 1920

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/538606031>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.