





CNC Machined Parts

SHENGFA Hardware factory, located in Ningbo, China, can be your most reliable business China partner who provides high quality CNC machined parts. Precise manufacturing for small, medium and large volume projects to meet strict tolerance requirements. The quantity we can produce CNC machined parts from one piece to thousands of pieces. Shengfa also provides assembly and sub-assembly services depend on customer's demand. Talk to us today about your CNC machined parts you need. We will get them done quickly and accurately.

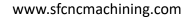
The following is the introduction of high quality CNC machined parts, hoping to help you better understand our products.

With our over 15 years machining experience in CNC machined parts, we believe that, CNC machining service shortens design and development lead times and reduced project start time for most industries. SHENGFA CNC machined parts are used for prototypes, low and medium sized project volumes, as well as machining for OEM volumes.

In addition, SHENGFA Hardware's CNC machined parts have consistent production quality, improved wear performance compared to molded or stamped components, and are capable of having high part tolerances.

CNC Machined Parts Applications

- *Medical & Life Science: DNA/RNA auto extruder parts, medical image camera parts, syringe needles used to insert optic lenses, tracking sensors, surgical
- *Automation: power train auto assembly line, auto sorting and feeding line instrument parts, conveyor components, clean socket lift parts.
- *Semiconductor: cleaning equipment parts, ultrasound-air-bearing wafer chip probing test parts, test handler equipment parts, saw and sorter equipment parts, assembled spin chuck (PIFE and SPM chuck) for etching, cleaning, ringing and drying of silicon wafers.
- *Automotive: high-strength composite parts. Lightweight structural, interior components, as well as engine and suspension components, exhaust parts, fluid system and lighting components.





*Solar, Wind, Renewable Energy: wind turbine wear components, bushes, liners, grippers, valves, seals, solar cell wafer holders.

*Defense, Aerospace, Aviation: CNC machined titanium components, seating components, structural and engine components.

Mass Produced CNC Machined Parts:

Engineering Plastics, Metals, Copper, Ceramics