

www.sfcncmachining.com

Titanium CNC Machining Parts

Along with providing Computer Numerical Control (CNC) machining services for steel, and copper, SHENGFA Hardware also has the capability to provide titanium CNC machining parts. Established in 2007, we are developing as one of the most experienced CNC machining service providers in Ningbo China. Our experienced experts have the knowledge and are always fashioning new ways to better improve the machining process behind the manufacture of titanium CNC machining parts. SHENGFA has produced a variety of titanium parts for many industries including medical, dental, and automobile, etc.

Know About Titanium

Titanium is widely used in aerospace, automotive and medical industries, because it is extremely strong and boasts a high strength-to-weight ratio. Titanium is a metal with excellent strength-to-weight ratio, and it also has excellent corrosion resistance, high operating temperatures. Titanium CNC machining parts are widely used in the aerospace, healthcare, military, nuclear and oil industries.

Titanium is one of the strongest metals known for its good corrosion resistance, excellent fatigue strength and light weight, so machining with titanium material will be more costly than other metals such as aluminum due to it being more difficult to manufacture and machine. SHENGFA Titanium CNC Machining Parts Capacity:

With more than 15 years history, SHENGFA hardware has built a well-equipped facility with the most advanced machinery to carry out titanium CNC machining parts. Vertical and horizontal mills, tool grinders, turning centers with live tools, cold saws, CNC lathes, CNC mills, and tool setters are some advanced tools that we use. These equipment and tools help us manufacture high-quality precision machining parts. Different secondary services, such as heat treating, centerless grinding, plating, and anodizing are also provided. We are always being on our way to be a one-stop machinery parts supplier.



www.sfcncmachining.com



SHENGFA offers advanced CNC machining service, guaranteeing consistent quality and fast delivery time. We are capable of complex titanium machining, allowing us to fulfill orders with a low volume of titanium CNC machining parts as well as more complex titanium machining. Work with us to save your time and money now.

Application of Titanium CNC Machining Parts

Titanium CNC machining needs high precision and requires expertise. We regularly meet the requirements of aerospace, defense, oil & gas, construction, medical, packaging and marine industries. Our high tolerance and ultra-precision titanium CNC machining parts are used in the manufacture of the following: Medical prostheses Pipes for power plants Engine Parts Hip and knee replacements



Ocean Applications Heat exchangers Automobile Parts www.sfcncmachining.com