

# TOP 10 CNC Machining Parts Manufacturers

## Detail Introduction :

CNC machining is a specialized type of manufacturing that uses computer numerical control (CNC) to produce parts and assemblies with accuracy and speed. Today, CNC machining is used in a wide range of industries, such as automotive, aerospace, medical, and industrial manufacturing.

**Here are the 10 best CNC machining parts manufacturers in the world:**

1. EH Precision (Thailand) Co., Ltd
  2. MarkWedell Corporation
  3. EMachineShop Corporation
  4. Hubs Corporation
  5. Xometry Corporation
  6. SHENZHEN VMT METAL PRODUCT CO.,LIMITED.
  7. Junying Metal Manufacturing Co., Ltd
  8. ELHA-Maschinenbau
  9. Ventura Mechanics S.A.
  10. Specially Recommended CNC Machining Services Companies?ETCN
- What to Look for in a Good CNC Machining Parts Company?

## 1. E&H Precision (Thailand) Co., Ltd

E&H Precision (a company of Hiraoka Industrial Group) is a CNC precision-machined metal lathe parts manufacturer, located in Japan, Thailand, India, and Mexico since 1907, for the automotive/electronics/aerospace/medical industries (such as pistons, shafts, Valves) produces turned parts, which are sold to more than 900 CNC/CAM automatic lathes in 14 countries.

**Website:** [www.ehprecision.com](http://www.ehprecision.com)

### Main Products

1. CNC Machining Parts manufacturers produce a wide variety of parts, such as gears, pulleys, brackets, and more.
2. Parts are often customized for specific applications, making them ideal for a variety of businesses.
3. Manufacturers can offer a wide range of customization options, ensuring that each customer receives the part they need.
4. Parts are often produced quickly and efficiently, guaranteeing quick delivery times for customers.

### Core Advantages

Many people are familiar with the term “CNC machining” because it is often used in industries such as aerospace and automotive. CNC machining is the process of making parts by using a computer to control the motion of a tool. This process allows precision and accuracy that is not possible with other methods.

## 2. Mark & Wedell Corporation

### Introducing Mark & Wedell

From the mine to the processing plant, the university, or the R&D department to the particle accelerator, Mark & Wedell develops and manufactures engineered solutions and offers sub-contracting services that meet customers' needs for machines, measurement instruments, full system solutions, and one-stop-shop subcontracting and manufacturing services.

Whether you need an automated and representative sampling solution for bulk material, powder, dust particles or ash, feed-throughs, and current leads for bridging the cold and the warm terminal, or

simply CNC machined parts, welding services, or control cabinets – Mark & Wedell is here to help. Mark & Wedell has since 1974 delivered engineered solutions for a wide variety of industries in 85+ countries such as mining, mineral processing, metals refining, power plants, fertilizer, cement, pharma/healthcare, food, oil & gas, and Big Science.

**Website:** <https://mark-wedell.com/>

#### **Company Advantage**

1. We offer a wide range of products, including gears, pulleys, shafts, bearings, and more.
2. We provide our customers with the highest quality parts and service possible.
3. Our team of experts is available to support you every step of the way.
4. Contact us today to learn more about our products and services.

### **3. EMachineShop Corporation**

eMachineShop has grown to become the preferred supplier of custom parts for businesses, engineers, and inventors around the world. We now offer manufacturing services including CNC Milling, Turning, Laser and Waterjet Cutting, Injection Molding and 3D Printing, and more than 50 materials.

**Website:** [www.emachineshop.com](http://www.emachineshop.com)

#### **Main Products**

eMachineShop offer precision machined parts and components for a wide range of applications, including medical equipment, aerospace, automotive, and industrial manufacturing.

#### **Company Advantages:**

EMachineShop Corporation is another well-known CNC machining parts manufacturer. They have facilities in the United States, Canada, China, Germany, and Japan. ASM International specializes in manufacturing custom parts for a variety of industries. They offer a wide range of services, including CNC machining of metals, plastics, and composites.

### **4. Hubs Corporation**

A broad range of capabilities Hubs started life as the world's largest peer-to-peer network of 3D printing services, but as we grew with our customers we needed to offer a broader range of capabilities to help their businesses succeed.

**Website:** [www.hubs.com](http://www.hubs.com)

#### **Main Products:**

CNC & Conventional Milling Machines  
CNC & Conventional Turning Machines  
Press Brakes & Guillotines  
Band Saws & Cold Cut Saws  
Plasma Cutters & Drills  
Metal Working Lathes & Accessories

#### **Company Advantages?**

Today there are hundreds of manufacturers in our global network, and customers can order parts in a broad range of materials using multiple manufacturing technologies, and many secondary processes as well. Our customers come back again and again because we'll always find a way to make what they need.

### **5. Xometry Corporation**

The seamless integration of our Manufacturing Partner Network, the in-house applications engineering team, and the Xometry Quality Assurance Lab enables us to back every part we ship with the Xometry Quality Guarantee.

Xometry professionally-trained quality engineering team continuously improves the quality control process to bring you part quality peace of mind on every single order. Xometry's processes are ISO 9001:2015 certified.

**Website:** <https://xometry.eu/>

#### **Main Products?**

They are widely used in different industries, such as auto parts, motorcycle parts and accessories, medical devices, telecommunication equipment, industrial equipment, etc.

## **6. SHENZHEN VMT METAL PRODUCT CO.,LIMITED.**

VMT was established in 2010 and is located in Guangming District, Shenzhen, Guangdong Province, China, only 16 kilometers away from Shenzhen Airport. VMT covers an area of 12,500 square meters. We are a CNC machining manufacturer that can deliver small batches of parts within 24 hours.

**Website:** [machining-custom.com](http://machining-custom.com)

#### **Production capacity**

VMT is an enterprise specializing in the design and production of high-precision machining turning parts. Specializing in the manufacture of non-standard precision custom CNC machining. Combining hot and cold forging, die-casting, extrusion, CNC turning, CNC milling, and various difficult surface treatment, etc., to provide you with low-cost and high-quality integrated solutions.

## **7. Junying Metal Manufacturing Co., Ltd**

Junying has more than decades of experience in CNC manufacturing services in China and can offer one-stop service (CNC machining parts & CNC machining prototypes) for our OEM customers. All processes are carried out through hundreds of advanced CNC Machining machines, lathes, and other manufacturing facilities, ranging from blasters to Ultra Sonic washing machines.

Junying CNC Machining Center not only has advanced equipment but also has a professional team of experienced engineers, operators and inspectors to make the customer's design come true.

**Website:** [cnclathing.com](http://cnclathing.com)

Junying offers the following CNC Machining services for our customers:

- ? Prototype Machining & custom machined parts
- ? Plastic 3D Printing & Metal 3D Printing
- ? Precision CNC Machining & Tooling & mold make Services
- ? Sheet Metal Prototyping & Sheet Metal Fabrication Service

## **8. ELHA-Maschinenbau**

ELHA-Maschinenbau was founded around 1930 as a shop for electrical equipment. Later on ELHA started developing and building machine tools for the local wood- and metal working industry.

**Website:** [www.elha.de](http://www.elha.de)

ELHA is famous for customized machining centers, special-purpose machinery, and production modules. Many industries such as largescale bearing manufacturers, automotive OEMs and their TIER 1/2 suppliers rely on our experience and technological expertise for developing and realizing highly productive metal cutting processes as well as our competence for design and production of metal cutting machine tools and turn-key solutions.

## **9. Ventura Mechanics S.A.**

Ventura Mecanics SA has for decades been synonymous with precision, quality and longevity for a large, internationally renowned clientele.

Swiss SME of about 20 people founded in 1983

Among the market leaders in the sale and overhaul of automatic and CNC lathes for machining parts with diameters from 0.15 to 9.00 mm, from crown material

**Website:ventura-sa.com**

**Swiss made know-how and skills**

Know-how in bar turning, machines, and standard or patented rotary heads

Tailor-made complete solutions - keys in hands solutions for turning parts

Swiss quality machines and spare parts

After-sales service

## **10. Specially Recommended CNC Machining Services Companies?ETCN**

ETCN is a company that offers single processed parts and combined processes that can cover machining, welding, stamping, forming, testing, and assembly. With over ten years of experience in custom engineering services, we have a full set of processing equipment to achieve many operations that enable us to provide clients with high-quality and low-cost products. We have professional engineers designing and manufacturing customized products according to customers' requirements or drawings.

**website?**<https://sinocncmachining.com/>

Established:2000

**Main Products:**

CNC Machining Services

CNC Machining Parts

Metal Stamping Services

Precision Casting Parts

Metal Stamping Parts

Die Casting Parts

**Company Advantages:**

1. High precision machining parts (CNC turning parts, CNC milling parts)

2. In-house tool design & fabrication - to meet customers' projects requirements for fast turnaround time and cost-saving.

3. Strong engineering team - to provide customers with technical support such as 2D / 3D drawing design or material selection, etc.

ETCN is a company that offers single processed parts and supports machining part assembly.

Various processed CNC parts can be provided.

Our capabilities include milling, turning, stamping, sheet metal fabrication, casting, forging, torsion bar, spring, bolt nut, and screw making.

Any questions or RFQs will get a response within 24 hours.

## **What to Look for in a Good CNC Machining Parts Company?**

When looking for a good CNC machining parts company, there are a few things you should consider. First, make sure the company has a good reputation.

Second, make sure the company has a large enough inventory to meet your needs.

Third, make sure the company is able to provide you with high-quality parts.

Fourth, make sure the company can provide you with customer service when needed. Fifth, make sure the company can provide you with accurate specifications for the parts they produce. Lastly, make sure the company is affordable.