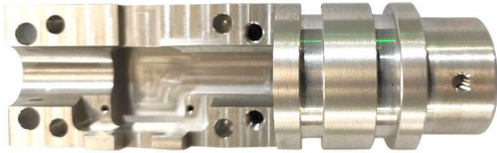


CNC Turning Machining Parts

Hanlinrui is CNC Turning Machining Parts manufacturers and suppliers in China. We can provide professional service and advanced price . If you are interested in CNC Machining Parts products, please contact with us. We follow the quality of rest assured that the price of conscience, dedicated service.



Product Description

Buy Hot CNC Turning Machining Parts made in China. Hanlinrui is a large-scale CNC Turning Machining Parts manufacturer and supplier in China.

CNC lathes have the ability to drive cutting tools through at least 2 axes (called X and Z) under the control of a G code. They may also have quite a few other functions, and lathes have many variations, for example as Swiss lathes.

Due to technological advances, CNC lathes are rapidly replacing some of the older and more traditional production lathes, such as multi-spindle lathes. CNC lathes have many advantages. They can be easily set up and manipulated. They offer great repeatability and top-notch production accuracy.

CNC Turning Machining Parts are usually designed to use modern versions of cemented carbide cutting tools and processes. Parts can be designed for custom, and the tool path of the machine is usually programmed using a CAD or CAM process. With a CNC lathe, the material being processed is slowly cut away. The result is a beautifully finished product or complex parts. Because these machines are so versatile, they are used in many industries, including automotive, electronics, aerospace, gun manufacturing, sports, and more.

CNC lathes can be used to produce flat and thread or, in the case of decorative lathes, very complex 3D products. In any case, the workpiece is held firmly in place by one or two centers, at least one of which is moving horizontally. However, the material can also be secured with clamps or collets.

CNC Turning Machining Parts instructions:

Drawing:

3 d: .Step, ... The STP, igs, PRT,, SLD, CATPart

2D: .DWg, .pdf, .cdr, .ai, other pictures format.

Material:

All kinds of metal and plastic materials can be processed with incoming materials.

Aluminum alloy: 6061/6063/7075/2 a12 / LY12, etc.;

Stainless steel/steel: 303/304/310/310 I / 316/316 I / 45 steel / 40 cr/Q235.

Other metals: brass, titanium alloy, electrical pure iron, etc.

Non-metal: ABS/PC/POM steel /PVC/PPS/PEEK/ Bakwood/Teflon PTFE/ acrylic (Plexiglass)/ nylon + glass fiber, etc.

Size:

Single piece maximum 2000mm

(Pieces are not limited by size)

CNC Turning Machining Parts accuracy:

Metal parts: $\pm 0.01\text{mm}$; Plastic parts: $\pm 0.05\text{mm}$

We usually process according to the requirements of the drawings. If there is any position that the accuracy cannot meet, we will indicate it in the quotation, please pay attention to it.

