





## Alloy Steel CNC Machining Parts



### Features of Alloy Steel CNC Machining Parts:

- Product name: **Alloy Steel CNC Machining** Parts
- Material: Alloy Steel, Titanium Alloy
- Machining Tolerances: 0.01mm
- Machining Process:  
CNC Turning, CNC Milling, Grinding, Threading, Tapping, Bending, Welding, Drilling, Forging
- Min. Order:500PCS
- Surface Treatment: Polishing, Heat Treatment, Sand Blasting, Zinc Plated, Anodization, Chemical Film,
- Packing: Carton Box, Blister tray, Pallet, Wooden Case.
- Certificate:ISO9001:2008, ISO/TS16949

**Tel:**+86 574 62387787 **Fax:**+86 574 62387788 **Mobile:**+86 13758266067 **Skype:**hewcho  
**Email:**info@hewcho.com **Whatsapp:**+86 13758266067 **Website:**www.hewcho.com

What we can Provide:		Machining Material:	
CNC Machining Service		Carbon Steel	
CNC Turning Service		Stainless Steel	
CNC Milling Service		Aluminum	
Cold Forging Service		Brass	
Metal Stamping Service		Copper	
		Titanium Alloy	
Surface Treatment		Application:	
Heat Treatment		Automobile Spare Parts	
Sand Blasting		Electrical Appliance Industry	
Polishing		Electronics Industry	
Zinc Plated		General Industry	
Anodization		Machinery and Equipment	
Chemical Fim		Hydraulic and Pneumatic	

If you want to [order CNC parts](#), please contact us. Welcome to our website to **order custom machined parts**. The product of our company is of good quality and low price.

### Alloy Steel CNC Machining Parts Description

**Material:** Alloy steel ,in addition to iron, carbon, adding other alloying elements, it is called alloy steel. An iron-carbon alloy formed by adding an appropriate amount of one or more alloying elements on the basis of ordinary carbon steel.









### Alloy Steel Machining Parts Feature

According to the different elements, and take appropriate processing technology, obtain high strength, high toughness, wear resistance, corrosion resistance, low temperature resistance, high temperature resistance, non-magnetic and other special properties.

### Alloy Steel CNC Machining Parts Application:

Different [alloy steels machining](#) are suitable for high-strength bolts and nuts, bearings, bushings, pistons, gears, shafts, and precision parts according to their different properties.

**Tel:**+86 574 62387787 **Fax:**+86 574 62387788 **Mobile:**+86 13758266067 **Skype:**hewcho  
**Email:**info@hewcho.com **Whatsapp:**+86 13758266067 **Website:**www.hewcho.com

			
Alloy Steel CNC Machining Parts	Alloy Steel Threaded Components	Alloy Steel Collar	Alloy Steel Custom Parts
			
Alloy Steel Nozzle	Alloy Steel Shaft	Precision Customized Alloy Steel Pa	Alloy Steel Bolt

### Why Choose [Hewcho](#)?

Low price, process performance (e.g., weldability and cold formability) good.