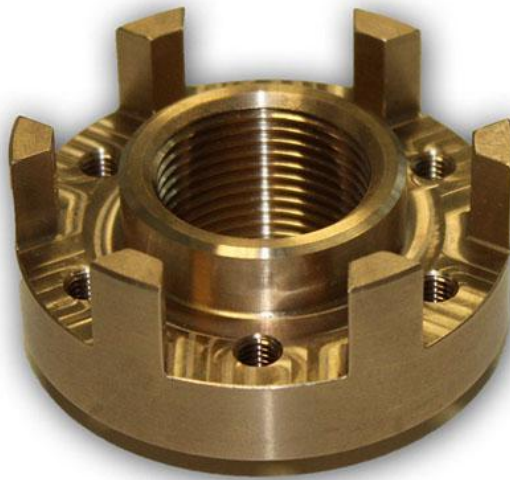


Brass CNC Milling Parts







Features of brass parts:

- Product name: Brass CNC Milling Parts
- Material:Carbon Steel, Barss, Copper, Stainless Steel, Alumnum, Titanium Alloy
- Machining Tolerances:0.01mm
- Machining Process:
CNC Milling, Drilling, Forging
- Min. Order:500PCS
- Surface Treatment: Polishing, Heat Treatment, Sand Blasting, Zinc Plated, Anodization, Chemical Fim,
- Packing: Carton Box, Blister tray, Pallet, Wooden Case.
- Certificate:ISO9001:2008, ISO/TS16949

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The **custom brass fittings** have many advantages such as low price, process performance (e.g., weldability and cold formability) good. We provide [brass spare parts](#) which are of good quality.

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 Film		Hydraulic and Pneumatic	

Description of our [custom brass fittings](#)

Depending on the requirements, brass is mixed with certain alloying elements, such as aluminum or tin. Therefore, **brass spare parts** have optimum thermal and electrical conductivity, are very resistant to corrosion and have an excellent antibacterial effect. Brass is therefore an important material for mechanical and corrosion-chemically stressed components, which is why the milling of brass in today's manufacturing industry is becoming increasingly important. For example,

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brass milled parts have become indispensable component components in many industries, such as the fittings, sanitary and food industries.

How is the brass milling done?

In the milling of brass are chosen low cutting speeds in most cases, this act only low cutting forces during machining. For example, brass plates are processed sec with 1.5 mm thickness at a cutting speed of 1.2 mm / 1.5 mm with a router. In addition, should coolant be used as bioethanol or petrol in order to ensure a high surface quality of the components. Many people leave the brass milling small ridges are at the cutting edges, which is why tearing of the cutter avoided and the service life of cutting tools is extended.

Which brass alloys are milled?

Brass has excellent material properties and has therefore become an important construction material. Here, the machinability of lead-free brass for environmental and performance point of view has improved, which is why increasingly beside lead-containing alloys such as CuZn35Pb1, CuZn35Pb2, CuZn38Pb2 CuZn36Pb2As or lead-free alloys are used for milling. So alloys such as CuSn (bronze) and CuNiZn contain (nickel silver) no lead components and therefore just come in sensitive areas for use.

Why Choose [Hewcho](#)?

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