

## Valve Spare Parts







### Features of valve spare parts:

- Product name: Cold Forging Sleeve and Bushing
- Material: Carbon Steel, Stainless Steel, Aluminum, Brass
- Machining Tolerances:0.01mm
- Machining Process:  
Cold Forging, 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 Fim,
- Packing: Carton Box, Blister tray, Pallet, Wooden Case.
- Certificate:ISO9001:2008, ISO/TS16949

Welcome to our website to know more details about [CNC machine spare parts list](#).

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

## Valve Parts Diagram

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 Valve Spares

Valves are pipeline accessories used to open and close pipelines, control the flow direction, and regulate and control the parameters (temperature, pressure, and flow) of the transport medium. According to its function, it can be divided into Gate Valve, Plug Valve, regulating valve, Butterfly Valve , Disc Check Valves , Pinch Valve , Globe Valve and so on.

Our main production are the parts which can be machined from metal material, include brass, aluminum, stainless steel and alloy steel. These parts are the internal elements of the valve.

## Valve Spare Parts List

### Valve Stems

The valve stem is an important part of the valve and is used for transmission. It is connected to

**Tel:**+86 574 62387787 **Fax:**+86 574 62387788 **Mobile:**+86 13758266067 **Skype:**hewcho

**Email:**info@hewcho.com **Whatsapp:**+86 13758266067 **Website:**www.hewcho.com

the actuator or handle. The valve directly moves or rotates below to achieve the valve switching or adjusting.

#### **Valve Stem Caps**

Valve Stem Caps can be easily tightened or loosened using appropriate tools and prevents air from escaping. These metal caps come with a rubber washer or an o-ring to seal the valve completely

#### **Valve Trims**

The valve trim(Plug) is a valve part whose basic function of the directional control, pressure control or flow control is achieved by the valve body being moved by the valve trim.

#### **Valve Seat Rings**

The Valve seat rings made from the quality alloy steel via CNC turning. The ring is precise dimensions as well as high corrosion resistance.

#### **Valve Tappets**

Valve tappets are made from forging and precision machining, grinding. All pump tappet were head-treated, and the hardness are above 58-60. Some custom require TD coating to prevent the wear face wear out.

#### **Valve Shafts(Spindle)**

Valve shaft(Spindle) is carefully manufactured using high quality raw material via CNC machining under our guidance of professionals.

#### **Valve Nut(Stem Nuts, Sleeve Nuts, Eyebolt Nuts, Bonnet Nuts)**

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

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