

Cold Forging Rivets







Features of cold forged rivets:

- Product name: Cold Forging Rivets
- Material: Carbon Steel, Stainless Steel, Aluminum, Brass
- Machining Tolerances:0.05mm
- Machining Process:
Cold Forging, CNC Turning
- Min. Order:100PCS
- Surface Treatment: Zinc Plated
- 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

We provide **forging rivets** and **iron rivets** for sale.



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 [forging rivets](#)

Rivet is a nail-shaped item used to connect two parts (or components) with a through hole and a cap at one end. In riveting, riveted parts are connected by self-deformation or interference.

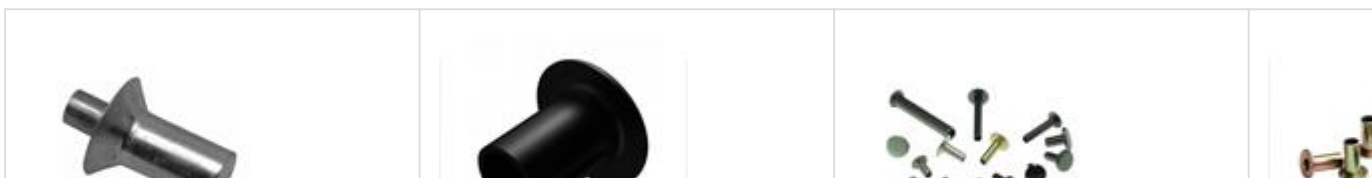
Rivets are many and varied.

Ningbo Hewcho produces non-standard customer-specific fan rivets, core rivets, semi-circular heads, flat heads, semi-tubular rivets, solid rivets, countersunk rivets, and hollow rivets. These are usually riveted pieces using self-deformed connections. Cold rivets, generally smaller than 8 mm, are used for hot rivets larger than this size.

Fan rivets are specially designed for manual installation. They can be pulled through the holes in the panel or chassis. They can be made of elastomeric materials and have good toughness. They can be installed quickly even in an interference fit.

The **drive rivet** is a new type of riveted fastener that is very convenient for riveting. The drive rivet can exhibit its own unique advantages in a relatively small space or without a rivet gun or a rivet gun. Using a hammer or the like to knock the mandrel on one side, two or more connected parts can be riveted successfully.

Full Tubular Rivets, Semi Tubular Rivets, and 1200 Tubular head rivets are mainly used for riveting applications where the surface needs to be smooth and the load is not large. Flat head rivets are used for riveting applications under normal load. The flat head and flat head rivets are mainly used for riveting occasions of non-metal materials such as metal sheets or leather, canvas, and wood. Large flat head rivets are mainly used for riveting occasions of non-metallic materials. Semi-tubular rivets are mainly used for riveting applications with little load. Headless rivets are mainly used for riveting applications of non-metallic materials. Hollow rivets are light in weight and have a weak head. They are used in riveting applications where non-metallic materials are not loaded. Tubular rivets are used for non-loaded riveting applications of non-metallic materials. Signage rivets are mainly used for riveting machines, equipment and other nameplates.



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- Round Head Rivets
- Drive Rivets
- Flush Rivets
- Rivet Nuts
- Clipboard Rivets
- Flat Head Rivets
- Semi Tubular Rivets
- Full Tubular Rivets
- Brake Lining Rivets
- Solid Rivets
- Shoulder Rivets

Why Choose [Hewcho](#)?

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