

Aluminum rivets

Metal rivets factory, more than 10 years manufacture experience, attained ISO9001, work on OEM and ODM projects..

1. Introduction of Aluminum rivets

Aluminum rivet are one of the oldest and most reliable types of fasteners. Solid rivets consist simply of a shaft and head that are deformed with a hammer or rivet gun. A rivet compression or crimping tool can also deform this type of rivet.

2. Application of Aluminum rivets

Aluminum rivet mainly used in applications where reliability and safety count. A typical application for solid rivets can be found within the structural parts of aircraft... precision instruments, mechanical hardware, electronic appliances, auto parts, lighting and other industries

3. Main Materials for Solid and hollow rivets

Copper, Brass, steel, Aluminum.

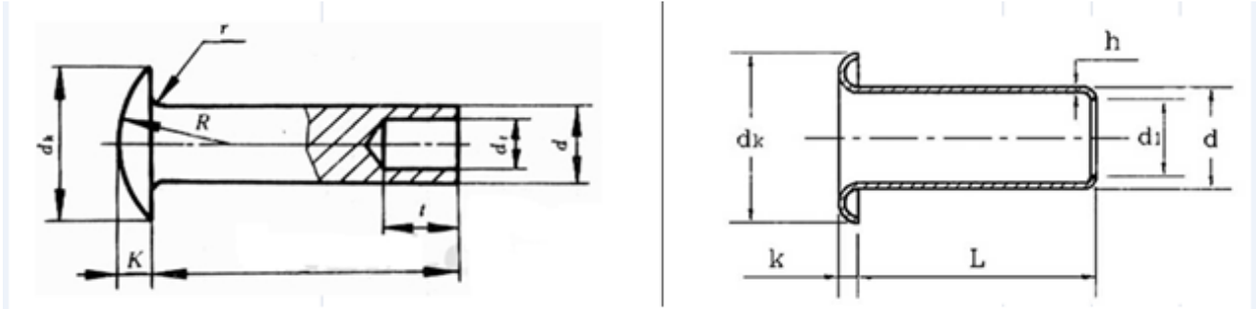
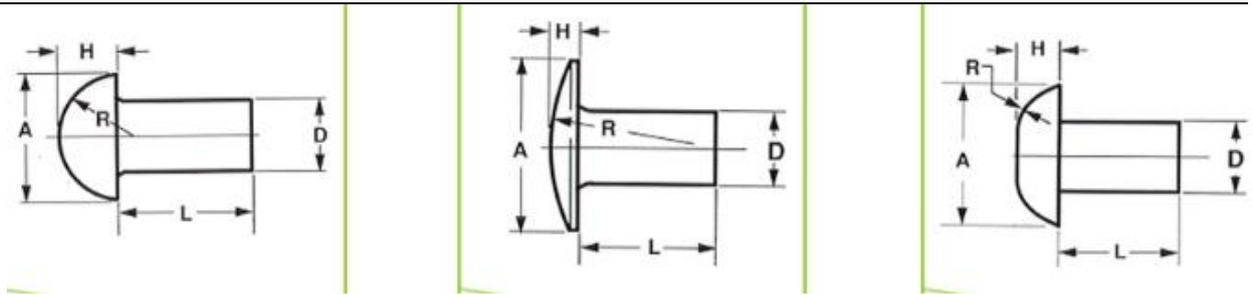


4. Surface treatment for Aluminum rivet

Nickel Plated, Dumb Nickel, Black Nickel, White Zinc, Blue Zinc, Black Zinc, Yellow Zinc, Chrome Plated, Bronze Plated, Tin Plated, Silver Plated, Purified, Oxidized

5. Specification of Aluminum rivets

Dimensions can be customized as per customers requests.



6. Product types for Aluminum rivets

Round head. Flat head, Solid , semi tubular . Tubular, Countersunk Head, etc,
 Solid Aluminum rivets
 Hollow Semi tubular and tubular Aluminum rivets



7. Manufacture plant of Aluminum rivets



7. Quality certificate for Aluminum rivets

CERTIFICATE



9. Packing and shipping for Aluminum rivets

Packing:

Address: No.16 Shuanggang street, Tangchun Village, Liaobu Town, 523407 Dongguan , Guangdong , China

Phone: +86-769-89800565

E-mail:sales@intmc.com

First put 100-1000 pcs into small plastic bags or vacuum plastic bags, then in separated small carton box, at last into hard cardboard box.



Shipping:

We will choose the best way according to customer's requests.

1. By Air, to the indicated airport.
2. By Express (FedEx, UPS, DHL, TNT, EMS), to the indicated address.
2. By Sea, to the indicated sea port.



10. FAQ

Q1. Can you help customers for designing products?

A1. We can help customers to design the best products to achieve both good function and costs saving according to their application.

Q2. Can you help us to choose suitable material?

A2. We can recommend the most suitable material according to your application.

Q3. Can you provide free samples?

A4. If we have the right or similar sizes in stock, we can send you for free.

Q4. How do you control quality?

A5. We produce strictly according to customer's drawings and requests, here are strict control plan in every process, full check of each parts, strive to provide customer 100% quality products, ROHS/SGS test report, material certificate are available.

Q5. How do you packing?

A6. After inspection, we put the qualified parts in plastic bags or vacuum plastic bags, then in carton or wooden box. We also accept customized packing by customer.