

#### www.metallecas.com



The METALLECA® Auto Accessories are widely used in construction machinery and mechanical parts, especially in the automotive industry. A vehicle requires tens of thousands of screws in different conditions and functional requirements. For this reason, to meet the excellent of vehicle performance and safety has to choose appropriate material and rational design (shaped structure). It improves the comfort and safety of driving and control as well as provides excellent assistance. The growth development of intelligent and technology is requirement of all kinds equipment relatively increasing in today's world. To enhance efficiency and reduce costs (automation instead of labor), the demand for equipment is increasing, in addition its supporting fastener products will also increase. From long term perspective, we are full of hope for the future of fastener products. Since our country joined WTO in 2001 and became a major trading country, our fastener products are exported to various countries in the world and imported into the Chinese from all over the world. Fasteners are one of the products with a large import and export volume in my country. It is great practical and strategic significance to promote Chinese fastener companies to the world, to full participates international cooperation and competition, and to be in line with international standards.



# **Product Description**

As a professional high quality METALLECA® Auto Accessories manufacture, you can rest assured to buy Auto Accessories from our factory and we will offer you the best after-sale service and timely delivery. We exported our products to more than 30 countries with strong technical support, good quality and services.

#### **High Quality Auto Accessories of Manufacturers**

The corporation upholds the philosophy of "Be No.1 in high quality, be rooted on credit rating and trustworthiness for growth", will continue to serve outdated and new consumers from home and overseas whole-heatedly for OEM/ODM Manufacturer China Metal Honeycomb Substrate as Auto Accessory for Exhaust System, The mission of our firm would be to deliver the very best high-quality products and solutions with most effective value. We're hunting forward to doing company with you! OEM/ODM Manufacturer China Catalyst for Cars, Metal Substrate as Auto Accessory, We focus on providing service for our clients as a key element in strengthening our long-term relationships. Our continual availability of high grade goods in combination with our excellent pre-sale and after-sales service ensures strong competitiveness in an increasingly globalized market. We are willing to cooperate with business friends from at home and abroad and create a great future together.

### **1.Auto Accessories Introduction**





Our current production is mostly non-standard fastener products. The METALLECA® Auto Accessories are generally manufactured by stamping, machining and bar processing.

To ensure shipment is no problems, our inspection is after the subsequent heat treatment and surface treatment, as well as a series of tests and verifications, such as corrosion of the coating, adhesion of the coating, torque of the thread, accuracy of the thread, mechanical properties, etc.

We will select appropriate materials, performance indicators, and surface treatment methods according to the different requirements and environments of individual equipment, or customers' needs.

Since each fastener products of specifications, dimensions, tolerances, weight, performance, surface conditions, marking methods as well as the specific requirements for acceptance inspection, marking and packaging are separately stipulated in national (industry) standards. For example, British Standard (BS), German Standard (DIN), American Standard (ANSI), Japanese Standard (JIS), etc.

2. Auto Accessories Parameter (Specification)

Production	Material	Strength	Application
Process			
Forging (hot	Carbon	Wide variety of	Various machinery, equipment,
forging, cold	steel,	specifications	vehicles, ships, railways, bridges,
forging)	Stainless	Wide range of	buildings, structures, tools, instruments,
Stamping	steel,	performance	chemicals, meters, etc.
Bar	Cooper	Standardization,	
processing		serialization,	
		generalization	
		In great demand	

## 3. Auto Accessories Feature And Application

METALLECA® Auto Accessories have specific requirements for strength, interchangeability, ductility and corrosion resistance.

These are also standard parts which can bond two or more components together mechanically.

The characteristics are wide variety of specifications, different performance and uses, and a high degree of standardization, serialization, generalization. In addition, fasteners are the most widely used basic mechanical parts with great demand in the market.

Fasteners can also be used to keep bags or boxes closed.

The method may keep the openings tightly and have lids on the top. There is specially design like bread clip. These fasteners will not seal the container permanently. The user can open it without damaging the fasteners. Fasteners are a kind of mechanical parts that are widely used for fastening and connection. They are used in all kinds of machinery, equipment, vehicles,





ships, railways, bridges, buildings, structures, tools, instruments, chemicals, instruments and daily necessities, etc.

### **4.Product Details**

Production Process: stamping/bar processing + machining + surface treatment

Materials: Aluminum alloy 6061-T6

Stainless steel ASTM304/316

Carbon steel A3 35# 45#

Alloy steel 35CrMo 4035CrMo

Cooper H62 H65 H68

Surface treatment: oxidation, electroplating, blackening, black electrophoresis,

passivatio

Surface requirements: customize

### **5.Product Qualification**

Matching photos:







Product photo:







### 6. Deliver, Shipping And Serving

Transportation: by sea, by rail, by air

Shipping: pallets (plywood or fumigated wood), wooden case + lid + carton +

corner protector + PE film

Delivery: FOB Ningbo or Shanghai recommend

Workshop photos: Stamping equipment and workshop