#### **CONTACT US**

Mobile phone/ WhatsApp/ LinkedIn/ Wechat/ Facebook/ Instagram: +86 17360026591



www.chengdumachining.com
https://cdjingbang.en.alibaba.com
https://cncmachiningpart.en.alibaba.com





## **Chengdu Jingbang Technology Co., Ltd.**

Address: 3E-7,4F,WanMao Plaza NO.1251 WuHou District ChengDu CITY Sichuan, China Factory: 407, 4th Floor, Building 1, Rose Avenue Logistics Port Hi-Tech Zone, Suining, Sichuan, China







Chengdu Jingbang Technology Co., Ltd.



J &B began its glorious journey in 2011 at Shenzhen, Guangdong, China. In the course of recent decades it has been essentially into manufacturing and supplying to automobile, mechanical, non-standard automation equipment, communication equipment, sports equipment, electrical engineering, over the globe.





















#### Company Profile

J &B is a main player in the worldwide business sector for the manufacturing, fasteners, automation equipment parts, forging processing, CNC numerical control processing and sheet metal processing. We also manufacture custom products as per your requirement, drawing, sample, sheet metal parts, turn parts component etc. we are group of engineering professionals, including 30 engineers and more than 120 employees, we committed to improving our clients' products. Our team uses over 110 processing and manufacturing equipment, and 45 testing and inspection equipment and a range of methods to analyze and optimize designs in a range of industries. provides world-class engineering, low rates, and communication skills that ensure that the job is done right the first time.

## **CNC Machining Part**



Cold heading is a very important machining process in metal processing, which has advantages such as saving materials, improving material strength, enhancing mechanical properties of parts, and improving production efficiency. This makes it widely used in the manufacturing industry to produce various high-strength and high-precision components, such as bolts, nuts, pins, rivets, shaft sleeves, step shafts, and other fasteners or links.





CNC machining in metal processing has the advantages of high-precision processing, complex shape processing, efficient production, flexibility and repeatability, Human error reduction, and data management and optimization. These advantages make CNC machining a widely used key technology in modern manufacturing, improving production efficiency, reducing costs, and promoting the development of industrial manufacturing.





Sheet metal processing is mainly used for processing thin metal materials, such as steel plates, aluminum plates, etc. Sheet metal processing includes various processes, such as cutting, punching, bending, stretching, stamping, welding, etc. These processes can be combined and selected based on the requirements and design of the parts to achieve the required shape and size processing. Sheet metal processing has the characteristics and advantages of high-precision processing, flexibility and adaptability, rapid manufacturing, and cost-effectiveness in metal processing. It is widely used in the production of various metal components, components and products, such as chassis, mechanical structures, electronic equipment casings, etc.





Precision casting has the characteristics and advantages of high precision, complex shape and structural casting, excellent surface quality, high production efficiency, and precise molding in metal processing. Precision casting is suitable for casting various metal materials, including non-ferrous metals such as aluminum, magnesium, copper, as well as commonly used metals such as steel and stainless steel. This enables precision casting to have a wide range of applications and meet the material requirements of different industries. It is widely used in fields such as aerospace, automotive manufacturing, and electronic equipment.



#### CAPACITY MATERIAL

#### **Aluminum Alloy** Model: 6061, 6063, 6082, 7075 5052.A380 etc.









Plastic Model: ABS, PC, PE, POM, Delrin, Nylon, Teflon, PP, PEI, PEEK etc.

Anodized

Oxide Black

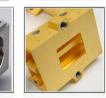
SURFACE TREATMENT











Sandblast































PAGE / 2 PAGE / 1

## shaft collar







GCDKLH -----P.1

SCSMT -----P.2

MITFS/ MITK -----P.3







SCDKL -----P.4

MITFL/MITKS -----P.5

MQ -----P.6







SGLH -----P.7

**GDSTG -----P.8** 

MITCN/GCCAW -----P.9







GCSNAW -----P.10

GDKZ/GDKLZ -----P.11

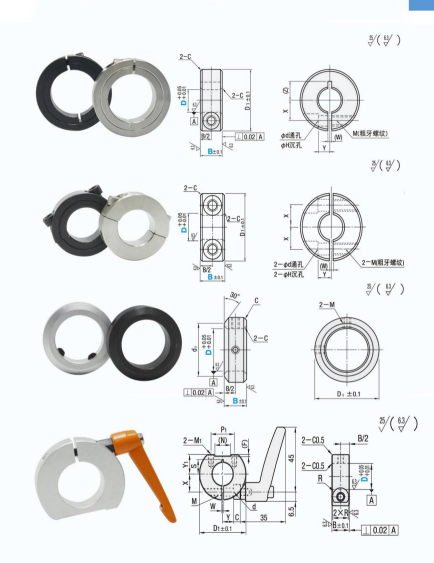
SCKLTG -----P.12





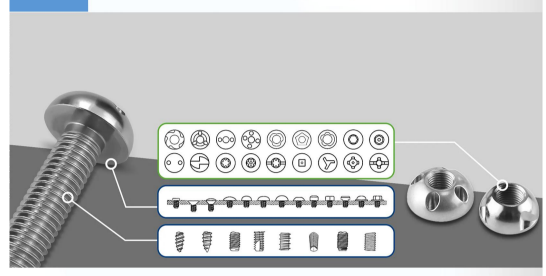
SBTB/SBTR ----P.13

SCKLMI -----P.14



## customization welcome!

## Anti-theft nut/bolt/screw





Plum blossom anti-theft nut



Triangular head bolt



Countersunk head inner torx with stud bolts



(5) Torx Safety LOCK NUT

Cylindrical head hexagon socket

combination bolts



Pan head torx with column screws



4-hole anti-theft nut



Cylindrical head hexagon socket bolts Half round head hexagon socket bolt



head torx with column screws



Half round head inner torx stud bolts Cross Recessed Pan Head Drill Screws



#### **ALL Products**

When you choosefastenersthat are toolarge,too small, toolong, too short, or need to customize special ones we can provide you with appropriate solutions







triangular groove Safety nut Pentagonal anti-theft Safety Utting anti-theft Safety nut Round head barrel Safety Double Torque Safety Nuts



Sector One-way Safety Nuts



T-shaped Safety nut



Double Hole Safety bolts



4-hole Safety Bolts

Single Hole Safety Bolts



5 Torx Safety Bolts



Double Torque Bolts



Triangular Groove Safety



Herringbone groove bolt



One Way Safety Screw



4-angle Bolts With Column



Pentagon Safety Slotted



Double Step Safety Bolts



T-shaped Safety Bolts



Multi Tool Safety Bolts



12 Point Safety Bolts



Ring-shaped Bolts







#### **Handlebar Lock**









The Handlebar lock adopts high-quality lock core, anti-drilling, anti-prying, new and practical, twisting lock, convenient and quick. After Handlebar lock is locked, the handlebar and brake will not be able to move. The Aluminium Alloy structure, anti-saw, anti-shear, anti-knock, the lock body is firmer, which discourages thieves, and guarantees the safety of the motorcycle with excellent quality. And our handlebar lock is anodized as your requested color. And our handlebar lock is designed as streamline, so it like the Decorations when it be locked on your motorcycle.

#### Wrench



| size | pen thickness | open width I | nandle thicknes | ss ratchetthick | ness, width | Length | weight |
|------|---------------|--------------|-----------------|-----------------|-------------|--------|--------|
| 8MM  | 5.2MM         | 17.3MM       | 4.1MM           | 6.5MM           | 17.8MM      | 140MM  | 49.8g  |
| 9MM  | 5.7MM         | 20.5MM       | 4.2MM           | 7.6MM           | 20.9MM      | 150MM  | 61.7g  |
| 10MM | 6.5MM         | 22.5MM       | 4.9MM           | 8.2MM           | 22.6MM      | 161MM  | 76.3g  |
| 11MM | 5.3MM         | 24.4MM       | 3.9MM           | 7.3MM           | 22.9MM      | 165MM  | 64.6g  |
| 12MM | 6.9MM         | 27.5MM       | 5.2MM           | 9.5MM           | 26.5MM      | 176MM  | 111.3g |
| 13MM | 7.0MM         | 30.0MM       | 4.7MM           | 9.5MM           | 27.5MM      | 190MM  | 116.1g |
| 14MM | 7.5MM         | 32.0MM       | 4.8MM           | 9.8MM           | 29.7MM      | 200MM  | 136.2g |
| 15MM | 7.5MM         | 34.0MM       | 5.3MM           | 10.5MM          | 30.0MM      | 208MM  | 160.7g |
| 16MM | 7.7MM         | 36.5MM       | 5.3MM           | 10.8MM          | 32.2MM      | 217MM  | 185.3g |
| 17MM | 8.1MM         | 38.0MM       | 5.6MM           | 10.8MM          | 32.7MM      | 228MM  | 205.3g |
| 18MM | 7.8MM         | 38.7MM       | 5.8MM           | 10.5MM          | 34.7MM      | 230MM  | 203.5g |
| 19MM | 9.0MM         | 43.9MM       | 6.2MM           | 11.7MM          | 37.0MM      | 252MM  | 276.5g |
| 21MM | 9.9MM         | 45.1MM       | 6.6MM           | 13.8MM          | 40.8MM      | 253MM  | 323.0g |
| 22MM | 9.6MM         | 44.8MM       | 6.4MM           | 14.0MM          | 40.9MM      | 253MM  | 312.3g |
| 24MM | 10.2MM        | 50.7MM       | 7.5MM           | 14.7MM          | 47.1MM      | 310MM  | 480.5g |
| 27MM | 10.5MM        | 54.3MM       | 7.9MM           | 15.8MM          | 51.4MM      | 320MM  | 549.2g |
| 30MM | 12.8MM        | 58.5MM       | 9.7MM           | 17.2MM          | 53.6MM      | 345MM  | 758.9g |
| 32MM | 12.2MM        | 62.1MM       | 8.3MM           | 16.7MM          | 62.0MM      | 370MM  | 832.5g |

## **Titanium screw/bolt/nut**







**Material**: Stainless steel Brass, Carbon steel, Aluminum,

Ti-alloy.etc.

Finish: Zinc plated, Black oxide, Hot-dip Galvanizing, Anodizing,

etc.





shoulder







## aluminum screw/bolt/nut/washer



Surface finish color









pan head





flat head















Thumb nut



- 1,Exquisite craftsmanship, solid and sturdy
- 2, Various styles, support customization
- 3,Smooth surface, deep threads
- 4, Plating color options, quality assurance
- 5, Nuts and washers can be customized
- 6, Various materials available: 6061, 6063, 7075, etc.



PAGE / **12** PAGE / **11** 

#### Knob







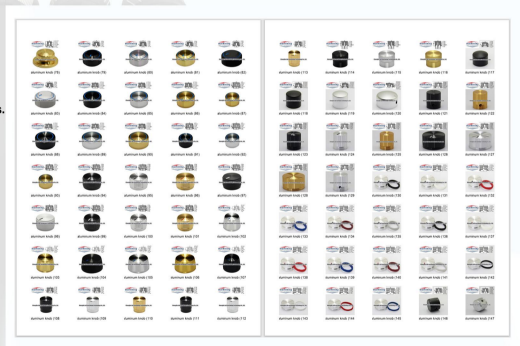
We focus on making all-metal knob, fit for 6 mm or 1/4 "of the circular shaft, D shaft, etc.

#### **CUSTOMIZED SERVICE:**

4, Knobize Logo.

1, can make it in other materials:
Aluminum, Steel, Stainless steel, Brass.
2, can make it in other bore sizes or
outside sizes: 1/4",6mm, D shaft
3, can make it in other surfaces
treatment: PVD, anodizing, black
oxide, powder coating.

Rotary knob for the amplifier, speaker, medical equipment, beauty equipment, media device, industrial devices.



Contact us for more styles of knobs!

## **Camera Screw**

## **Eye screw**

## Stud/Rod

# Carriage screw/bolt





Material: Stainless steel Brass, Carbon steel, Aluminum, Ti-alloy.etc.
Finish: Zinc plated, Black oxide, Hot-dip Galvanizing, Anodizing,



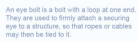














CUSTOM EYE BOLTS











Complete range of models





**Reliable materials** 

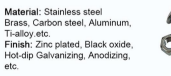


Full Thread Stud Bolt

stability and solidity

















## **Chicago Screw**

## **Shoulder Screw/Bolt**















titanium alloy

ACCEPT CUSTOMIZATION





Brass Chicago Screw







brass slot

long slot













hex socket

flat cross







## T-Bolt/Nut









Material: Stainless steel Brass, Carbon steel, Aluminum, Ti-alloy.etc. Finish: Zinc plated, Black oxide, Hot-dip Galvanizing, Anodizing,

carbon steel







handle bolt





stainless





Finish: Zinc plated, Black oxide, Hot-dip Galvanizing, Anodizing,











PAGE / **18** PAGE / **17** 

#### **Set Screw**

## **Torx Screw/Bolt**

#### **U-Bolt Custom Bolt**





































custom

t bolt

knob bolt

wing bolt



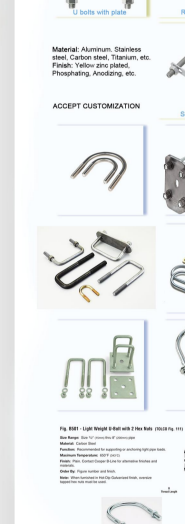




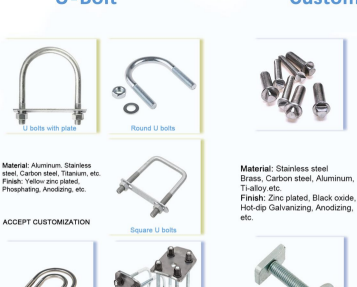




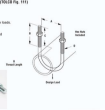




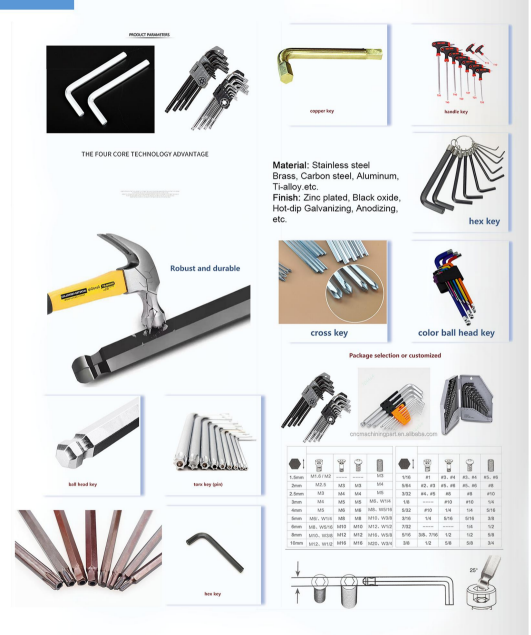








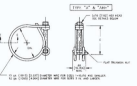
## Allen/Hex/Torx/Ball-Key



## Clamp









#### **Carabiner Hook**



#### 1.CARABINER

Carabiner is a specialized type of shackle, a metal loop with a spring-loaded gate used to quickly and reversibly connect components, most notably in safety-critical systems.

## 2.CARABINER

They are predominantly made from both steel and aluminium. Those used in sports tend to be of a lighter weight than those used in commercial applications and rope rescue. Often referred to as carabiner-style or as mini-biners, carabiner keyrings and other light-use clips of similar style and design have also become popular.





#### 3.CARABINER

- -rain proof,safe and secure -smooth surface without burr
- -complete specifications

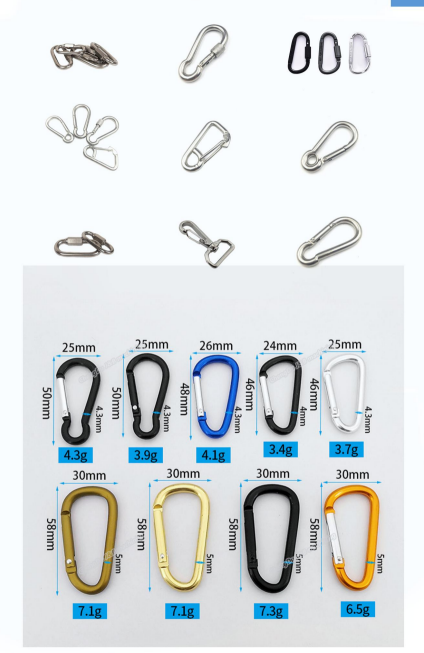












PAGE / 23 PAGE / 24

#### **Washers**

## -Processing Materials——



The common materials used for spring washers are spring steel, carbon steel, stainless steel or mild steel etc. Other materials such as copper, brass, beryllium copper also can be used for spring washers.

Steel: 65Mn spring steel, 70# carbon steel, 3Cr13, SS304, SS316, 65Mn or other mild steel such as Q235, Q195 etc. Used for dome spring washer, flat spring washer, wave spring washer etc.

Brass:C36000(C26800), C37700(HPb59), C38500(HPb58), C27200(CuZn37),

C28000(CuZn40) Etc. Used for flat spring washer etc.

Copper: used for dome spring washer, wave spring washer, flat spring washer etc.

Beryllium copper: used for dome spring washer, wave spring washer.

#### TYPES WE CAN MAKE

edjingbang.en.alibaba.com





Beleved Washer





Spring Washer





#### Other fasteners

# 











Pozi Drive

**Phillips** 

Anti-theft

Slotted

**Hex Socket** 











Torx-internal Tamber proof pin









Tri-wing





One way(Clutch)

Square Slot Combination

**Phillips Slot** Combination

Slot 6 Lobe Combination



Hillside Washer