

CNC-Machined M3-M12 Custom Thumb Screw with Non-Standard Thread and Knurled Grip - ISO 9001 Certified

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: FinExpress

Certification: ISO9001|ISO14001| IATF16949

Model Number: thumb screwMinimum Order Quantity: 30000

Price: \$0.05/pieces 5000-9999 pieces

Packaging Details:
 1.1000pcs / plastic bag,20kgs/ carton ,then

put on the wood pallet,

2.Carton size:28cm*18cm*13cm,

3.Wood pallet

size:118cm*113cm,Weight:700~800Kg

Bulk:0.8 cubic

4. The weight of 20 FT Container: 20~25 Tons

5,As your requirements

Delivery Time: 7~15 Working Day
 Payment Terms: T/T,L/C,D/A,D/P

• Supply Ability: 500000000 Piece/Pieces per Week



Product Specification

Finish: Black, ZINC, Plain, Black Oxide, ZINC

PLATED, Cadmium Plated, Zinc-aluminum

Coated, Dacromet

Material: Stainless Steel, Steel, Aluminium, Plastic,

NICKEL, Bronze

Measurement System: Metric

Head Style: Pan, Truss, Flat, Oval, HEX, Binding

Standard: ISO, Non-standard

Product Name: Black Dacromet Pan Head Torx Step

Shoulder Screw

MOQ: 1 Piece In Stock, 30,000 Pcs Customized
 Package: Small Packing+Carton Packing+Pallet
 Delivery Time: In Stock 5~7 Working Days, Customized

15~25 Working Days

Service: OEM ODM Custom Service

• Length: 1mm~500mm



More Images



Product Description

CNC-Machined M3-M12 Custom Thumb Screw Supplier - Non-Standard Thread & Knurled Grip

As a leading Custom Thumb Screw Supplier, we specialize in CNC-machined, non-standard threaded thumb screws tailored to unique industrial, medical, and aerospace requirements. Our thumb screws feature precision-engineered knurled grips, bespoke thread designs, and material versatility to meet exacting specifications for torque control, vibration resistance, and ergonomic handling.



Key Features

- Non-Standard Thread Customization
- Custom Threads: Left-hand, multi-start, ACME, or proprietary pitches (metric/imperial)
- $\bullet~$ Thread Size Range: M3-M12 (metric) or #4-40-1/2"-13 (imperial)
- CNC-Machined Precision
- Tolerances (±0.05mm): Consistent quality for critical assemblies
- Material Options: 304/316 stainless steel, aluminum 6061, brass, or PEEK (medical-grade)
- · Knurled Grip Design
- Grip Patterns: Diamond, straight, or custom knurls for anti-slip performance
- Ergonomic Heads: Low-profile, high-collar, or fluted designs for manual torque control
- Tailored Solutions
- Prototyping to Bulk Orders: MOQ as low as 100 units for custom designs
- Certifications: ISO 9001, RoHS, REACH, and ITAR (for defense/aerospace)

NEX | Fine and Express FASTENERS ₹ ⊚ 🖥 🔾

Click Here To Start Customizing Customizable Hole Shape



Pozi



Phillips



Anti-theft Triangle



Slotted



Hex Socket



Torx



Torx-internal Tamber proof pin



H type anti theft



Tri-wing



Two-Hole **Tamber proof**



One way anti theft



Square Slot Combination



Phillips Slot Combination



Slot 6 Lobe



Tri-wing internal **Combination Tamber proof pin**

Fine and Express STENERS T 💿 🖥 🔾

Click Here To Start Customizing Surface Processing and Color Customization



Bule Zinc



Yellow Zinc



White Zinc



Black Zinc



Nickel Plated



Black Oxide



Anodizing



Dacromet



Black **Electrophoresis**



Antique Bronze



Green



Baking Finish

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Click Here To Start Customizing
Customizable Thread Shape





Click Here To Start Customizing
Customizable Head Shape





Square head Wafer head Pan washer Flange Head Oval Head



Knurled head

Truss head

Custom head

Button Head







What We Produce is Not Just a Screw. We Provide a Guarantee of Secure Fastening











Specifications

Available Material	1. Stainless Steel: SS303, SS304, SS316, SS410, SS420 2. Carbon steel: C1006,C1010,C1018,C1022,C1035K,C1045 3. Brass: C3602,C3604,Hpb59,Hpb62,Hpb65,Hpb58,Hpb70 4. Aluminum: Al6061, Al6063 etc or as your requirements
Head type	CSK Head, Pan Head, Truss Head, Hexagon Head, Round Head, Oval Head, Button Head, Cap Head, Cheese Head, etc.
Hardness	Carbon Steel: HRC:28~35, HV450~700 Alloy Steel: HRC:32~39(grade10.9) HRC:39~44(grade12.9)
Finish	Zinc plated, Nickel plated, Bronze, Copper, Phosphate, Oxidation black, Passivation, Tin, Dacromet, Gold, Chrome, Silver, Phosphorization, Zinc-nickel alloy plated etc.
Sample Available	The sample is free of charge if we have the existing tooling, you only need to pay for the freight cost
Delivery time	Samples time 3-5 working days, Lead time 20-25 working days
Pricing Term	EXW Dongguan(FCA), FOB, CIF, CNF, DDU, etc.
Packing	Bulk in PE bag or Small boxes, then in carton, pallet
Payment term	TT (30% in advance as deposit, balance before delivery), L/C, Western Union, PayPal etc
Management system	ISO9001:2015
Certificate	ISO, ROHS

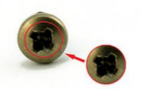
Why Choose Us?

- OEM/ODM Support: Full custom packaging, branding, and documentation
- Quality Assurance: ISO 9001-certified with full material traceability and testing (salt-spray, torque, tensile)
- Flexible MOQs: Prototype batches to large-scale production
- Fast Turnaround: 10-15 days for standard orders; expedited options available

NO1.Drive compariason



Our screws: cross recess drive remains intact after repeatedly used VS



Bad screws on the market: cross recess drive cannot be used after repeatedly used, they may slip or tear out the Philips screw head.

NO2. Torque comparison



Our screws: Nylon patch is high quality, prevailing-torque is more

VS



Bad screws on the market: prevailing-torque is 0 after it is screwed in and out for five times, nylon patch will peel off.

NO3.Screw Plating Comparison



Our screws: good finish, clear thread, even coating, bright appearance. VS



Bad screws on the market: bad finish, uneven coating, thread is oxided, the finish is blacked.

NO4. Screw Material Comparison



Our screws: we use quality carbon steel material, Chemical Element content in Steel meets the requirement of ISO standard, they won't be broken after 90° bent, high strength, good toughness requirement of ISO

vs



Bad screws on the market: bad carbon steel material, Chemical Element content in Steel doesn't meet the requirement of ISO standard, they will be easily broken after 90° bent, high strength and bad toughness.



FAQ

Q1: What is your main products and material supply?

A1: Our main products are Electronic screws, Sems screws, Tapping screws, Chicago screws, Shoulder screws etc. Special Non-standard studs, Turning parts and High-end precision complex CNC Machining parts etc.

A2: Carbon Steel, Alloy Steel, Aluminum alloy, Stainless Steel, Brass, Copper, Titanium alloy or according to your requirement.

Q2: When can I get the price?

A: We usually offer you a quotation within 12 hours, and the special offer is not more than 24 hours. Any urgent cases, please contact us directly by phone or send email to us.

Q3: What about the transportation and delivery date?

A: If the weight of goods more than 80kg, Normally we use shipment to transport the orders. It is about 20-30days. If the weight of goods less than 80kg, or there are urgent, we can send the goods via air express, It is 3~5 days.

Q4: What's your packing? What to do in case of damaged goods during transport?

A1: Our Normal packing is bulking in Cartons, less than 20 kgs/carton, 48 cartons / pallet. We also can pack products according to your requirement.

A2: To avoid any subsequent trouble regarding quality issue, we suggest you check the goods once you receive them. If there is any transport damaged or quality issue, don't forget take the detail pictures and contact us as soon as possible, we will properly handle it to make sure your loss to reduce to the smallest.

Q5: Can I get discounts?

A: Yes, for big order, frequent customers, we give reasonable discounts.

Q6: Do you have enough capacity?

A: Our production equipment is a new imported equipment. We have a group of skilled workers who have been working for more than 10 years. Their production experience is very rich and their skills are very skilled. The screws can be 30 million pcs/month. We have sufficient funds to ensure the normal operation of the factory.









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