

CNC Machined Brass Components for Electronics

These CNC machined brass components are ideal for electronic spare parts. They offer high precision and durability for reliable performance in various electronic applications.



Product Overview



High-Precision CNC Machined Components

These CNC turned components are engineered for precision electronic applications, offering high dimensional accuracy with tolerances as tight as $\pm 0.005\text{mm}$. Manufactured from quality materials like brass, stainless steel, and aluminum, each part undergoes rigorous testing and 100% QC inspection to ensure reliability. Our OEM services allow for full customization based on your specific drawings or samples, supported by advanced workmanship and professional surface finishing.

Technical Specifications

Precision Tolerance

0.005 mm
Tolerance

Model Number

BD0007

Available Materials

Brass, Stainless Steel, Carbon Steel, Aluminum, Alloy Steel

Manufacturing Process

Processing Capabilities

- Cutting
- CNC Turning
- Polishing
- Nickel Plating
- Chrome Plating
- Zinc Plating

Production Equipment

- Automatic Lathe
- CNC Lathe
- Normal Lathe
- Precision Fitting Tools
- Custom Fixtures

Quality & Compliance

Certifications

SGS • ISO 9000

Quality Control

- 100% QC inspection before shipment
- Duly tested for quality assurance
- Free repairs for manufacturing defects

Service & Customization



OEM Project Workflow

- Drawing or sample submission
- Quotation
- Sample production and approval
- Mass production

Commercial Terms

Payment Terms Accepted

T/T ,L/C , Western Union , Paypal Apple Pav .Online Pavment etc .



Trade & Logistics

Parameter	Details
Minimum Order Quantity	1000 pcs
Lead Time	4-12 days (typical)
Payment Terms	50% deposit, 50% before shipment
Accepted Payment Methods	T/T, West Union, PayPal, L/C

Shipping Guidelines

- 0-100kg: Express & Air Freight priority
- >100kg: Sea Freight priority
- Customized packaging (Carton, Wooden box, Container)