Copper Threaded Hex Standoff Spacer with 1mm Length and ISO9001:2015 Certification for Precision Applications

Basic Information

• Place of Origin: Guangdong, China

Brand Name: FinExpress

Model Number: Motherboard Hex Standoff

• Minimum Order Quantity: 30000

• Price: \$0.06/pieces 5000-9999 pieces



Product Specification

• Material: Copper

• Type: Hex Standoff

Size: Motherboard Spacer StandoffProduct Name: Motherboard Hex Standoff

MOQ: 1 Piece In Stock, 30,000 Sets 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

• Certificate: ISO9001:2015, RoHs

• Highlight: Copper Male Female Threaded Hex Standoffs,

1mm Male Female Spacer, Customized Standoff Spacers



More Images





Copper Threaded Hex Standoffs 1mm Length Customized Male Female Spacer











Unmatched Customization Capabilities

Our Customized Male Female Spacers meet the most specific requirements across industries. We deliver micron-level precision for electronics or robust spacers for heavy machinery. Provide your specifications and our engineers will craft spacers that precisely match your needs

Superior Quality Materials

We source only premium materials for our spacers. Choose from non-conductive options for electrical insulation or advanced alloys for mechanical strength in demanding applications like automotive and aerospace assemblies.

Precision Engineering for Perfect Fit

Each spacer is meticulously machined to exact tolerances, ensuring seamless integration and stability in your assemblies while minimizing wear and misalignment risks.

Versatile Applications

Our spacers serve diverse industries:

Electronics: Maintains spacing between circuit boards and components

Automotive: Absorbs vibrations in engine compartments and chassis

Construction: Provides precise leveling in structural supports

Easy Installation and Maintenance

Designed for simple installation with clear instructions, our spacers require minimal maintenance while delivering long-term performance.

Dedicated Customer Support

Our team provides comprehensive support from initial inquiry through post-purchase, ensuring a seamless experience with our customized spacer solutions.

Specification

Available Material	Stainless Steel: SS303, SS304, SS316, SS410, SS420 Carbon steel: C1006, C1010, C1018, C1022, C1035K, C1045 Brass: C3602, C3604, Hpb59, Hpb62, Hpb65, Hpb58, Hpb70 Aluminum: Al6061, Al6063 or custom 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 (grade 10.9), HRC 39-44 (grade 12.9)
Finish	Zinc plated, Nickel plated, Bronze, Copper, Phosphate, Oxidation black, Passivation, Tin, Dacromet, Gold, Chrome, Silver, Phosphorization, Zinc-nickel alloy plated
Sample Available	Free samples with existing tooling (customer pays freight)
Delivery Time	Samples: 3-5 working days, Production: 20-25 working days
Pricing Term	EXW Dongguan (FCA), FOB, CIF, CNF, DDU
Packing	PE bags or small boxes in cartons/pallets
Payment Term	TT (30% deposit), L/C, Western Union, PayPal
Management System	ISO9001:2015
Certificate	ISO, ROHS

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

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, Nonstandard studs, Turning parts, and CNC Machining parts.

A2: Materials include Carbon Steel, Alloy Steel, Aluminum alloy, Stainless Steel, Brass, Copper, Titanium alloy or custom requirements.

Q2: When can I get the price?

We provide quotations within 12 hours (24 hours max for special offers). Contact us directly for urgent requests.

Q3: What about the transportation and delivery date?

Orders over 80kg ship via sea (20-30 days). Smaller/urgent orders ship via air express (3-5 days).

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

A1: Standard packing is cartons (≤20kg) on pallets. Custom packing available.

A2: Inspect goods upon receipt. Report any damage with photos for prompt resolution.

Q5: Can I get discounts?

Yes, we offer reasonable discounts for large orders and frequent customers.

Q6: Do you have enough capacity?

Our modern equipment and skilled workforce can produce 30 million screws monthly with consistent quality.







