



screws to connect and tighten the parts.

Product Introduction

Nut, which is screwed together with a bolt or screw for fastening, and is a necessary part of all manufacturing machinery. There are many kinds of nuts, we commonly have gb, British standard, American standard, Japanese standard nuts. According to different materials, nuts are divided into carbon steel, high strength, stainless steel, plastic steel and other major types. According to the product attributes corresponding to different countries of the standard number is divided into ordinary, non-standard, (old) GB, new GB, American system, British system, German standard. Different sizes, threads are divided into different specifications. General gb and German standards are represented by M (for example, M8 and M16).

Product Feature

Zinc coating for a corrosion resistant finish USS coarse nuts for coarse threaded bolts Be sure not to strip your nuts by over tightening

Products Parameter (Specification)



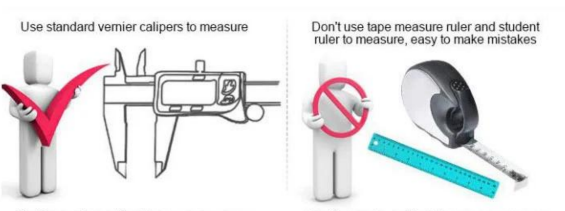
Products name	M12 M16 M8 M64 M32 Stainless Steel INOX A2 INOXA4 Hex Nut
Standard:	DIN,ASTM/ANSI JIS EN ISO,AS,GB
Material	Stainless Steel: SS201, SS303, SS304,
	SS316,SS316L,SS904L ,F594
	Steel Grade: DIN: Gr.4,5,6,8.8,10,; SAE: Gr.2,5,8; ASTM: A563
Finishing	Zinc(Yellow,White,Blue,Black),Hot Dip Galvanized(HDG),Black
	Oxide,
	Geomet,Dacroment,anodization,Nickel plated,Zinc-Nickel plated
Production	M2-M24:Cold Froging,M24-M100 Hot Forging,
Process	Machining and CNC for Customized fastener

Product Details









Positive and negative tolerance error range can be accurate to 0.01 mm

Positive and negative tolerance error range can be accurate to 1-2 mm