

## Tinned SMD Nut

Tinned SMD Nuts are very simple, round brackets coated in tin. Besides, our company also produces other precision fasteners of different types and materials. Our company is located in China and focuses on the manufacture and processing of precision fasteners. We always adhere to the principle of high quality and low price. We hope to establish a close partnership with you.



### 1.Product Introduction

Tinned SMD Nuts are super simple - round standoffs that are coated with tin so you can solder them in an oven or with a very powerful soldering iron & some patience. All you have to do is put solder ring on your PCB, then Tinned SMD Nuts components snout goes into the PCB, and solder it in place.

### 2.Product Parameter

Product Name	Tinned SMD Nut
Material	Alloy, Stainless steel etc.
Surface Treatment	Sn
Package	Plastic bag and carton
Used	Connect the PCB

### 3.Product features and applications

Tinned SMD Nuts are sturdy and save you the hex nuts or brackets. You don't even need a plated through hole to use (although it's recommended as they are more robust). Tinned SMD Nuts are fully threaded and will work with any M3 machine screw.

### 4.Product Details

Below is the detailed picture introduction of our product Tinned SMD Nut.

The images shown are representative of the product. In addition, we also have products of various sizes and materials for you to choose from.



### **5.About our company**

We are a factory located in Ningbo, China, specializing in the production of Tinned SMD Nuts. We offer a wide range of high quality Shoulder Screws in common sizes at attractive prices. All items listed are available and your order will be shipped by us immediately. If you have any questions, please feel free to email us or contact us via our contact form.

