

High Current Pogo Pin

The difference between High Current Pogo Pins and regular pogo pins is that they can carry very large currents, providing a reliable electrical connection in the harshest environments. Besides, our company also produces other precision fasteners of different types and materials. Our price is excellent and the quality is excellent, and we look forward to becoming your long-term partner in China.



1. Product Introduction

High Current Pogo Pins are not easy to corrode, oxidize, increase conductivity, reduce impedance, and have more stable contact, so the conductivity of High Current Pogo Pins will be better. High Current Pogo Pins is a special connector with the basic structure of a rotating barrel, a cutting plunger and a compression spring.

2. Product Parameter

Product Name	High Current Pogo Pin
Material	Brass etc.
Package	Plastic bag and carton
Used	Building industry machinery etc.

3. Product features and applications

High Current Pogo Pins can provide reliable electrical connection in the harshest environments, support high current, faster charging, and shorter running time; High Current Pogo Pins are mainly used in digital electronic products, medical supplies, aerospace electronics, fire equipment and other fields.

4. Product Details

Below is the detailed picture introduction of our product High Current Pogo Pins.

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

High Current Pogo Pins are one of our products, We also have a wide variety of products and different materials for you to choose from. If you are not satisfied with our products or have any questions, please feel free to contact us. We will formulate a satisfactory. We have a deep focus on the quality, delivery and operational performance of all the products we deliver. We specialize in the production of precision fasteners, and We are committed to providing impeccable quality products at relatively lower prices than our peers to meet the needs of different customers. Look forward to working with you.

