



Customizable PCB Loading And Unloading Rack Gear Type Easy Adjustment

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 880*200*600mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Highlight: PCB Loading and Unloading Rack, Customizable PCB Loading Rack, Customizable PCB Unloading Rack



More Images



Product Description

PCB loading and unloading rack Product Image:





1. Static electricity detection is safe and qualified.
2. Gear type is easy to adjust.
3. The release plate moves smoothly.
4. It can be easily installed on the machine.
5. Customization can be done according to non-standard requirements.

Non-standard customization				
(Can be flexibly produced and customized for various models and sizes)				
Product Name	specification	Storage of PCB board dimensions	Number of stored pieces	Adjustment method
Anti-static loading and unloading rack	355*315*580mm	350x(50-250)mm	50PCS	Screw/Gear adjustment
	355*320*563mm	350x(50-250)mm		Screw/Gear adjustment
	460*400*563mm	460x(50-330)mm		Screw/Gear adjustment
	535*460*570mm	535x(50-390)mm		Screw/Gear adjustment
	535*530*570mm	535x(120-460)mm		Screw/Gear adjustment
	630*530*570mm	630x(120-460)mm		Screw/Gear adjustment
Anti-static aluminum alloy material rack	355*320*563mm	350x(50-250)mm	50PCS	Screw/Gear adjustment
	460*400*563mm	460x(50-330)mm		Screw/Gear adjustment
	535*460*570mm	535x(50-390)mm		Screw/Gear adjustment
	535*530*570mm	535x(120-460)mm		Screw/Gear adjustment
	630*530*570mm	630x(120-460)mm		Screw/Gear adjustment

Note: The dimensions of the upper and lower plates can be customized as per customer requirements. The minimum number of storage plates is 10 (i.e., the height).

Shipment Inspection Photos



 **SMT LTD**
思能贴装 **Global Soul Limited**

 +8613728696610

 liyi@gs-smt.com

 smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China