



GSCJ-8301B1-1 SMT Anti Static Loading And Unloading Rack For Motherboard Frame PCB Transfer Box

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSCJ-8301B1-1
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 370*320*600mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Size: 355 X 320 X 563 Mm
- Adjustment Type: Screw
- Slot Depth: 3.5 Mm
- Slot Width: 5 Mm
- Pitch: 10 Mm
- PCB Slots: 50
- Reference Position: A34 Mm, B34 Mm
- Adjustable Width: 35-250 Mm
- Side Board Structure: 5 Sheets
- Weight: 5.33kg
- Highlight: **SMT Anti Static Loading And Unloading Rack, Anti Static Loading And Unloading Rack**



More Images



Product Description

Installation Guide

Install the Rack: Ensure the rack is aligned and flush with the base plate.

Secure the Columns: Use screws to fix the four columns firmly.

Attach the Side Panel: Align the holes and tighten the screws.

Position the Movable Side Panel: Ensure the bottom edge is close to the rack.

Install the Base Plate: Push the circular pin of the latch upward and move the side panel.

Install the Stopper: Attach it at the spring position, facing downward.

Special Note: Pay attention to steps 4 and 5. The circular pin of the latch must align precisely with the circular hole on the base plate. Accurate positioning is crucial to avoid misalignment; ensure synchronization in all directions.

Global Soul Limited

sales@gs-smt.com



GSCJ-8301B1-1 Anti-Static Loading and Unloading Rack - SMT Material Rack for Machine Transfer, Motherboard Frame, and PCB Transfer Box | GSSMT,PCB Magazine Loader,PCB Magazine Rack,SMT PCB Magazine,PCB Magazine Unloader,PCB Magazine Handling,PCB Magazine Storage,PCB Magazine Transport,PCB Magazine Capacity,PCB Magazine Holder,PCB Magazine System



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachinepart.com

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