



Anti Static PCB Magazine Material Rack Transfer Cart SMT Peripheral Equipment

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSCJ-8301B1-4

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 380*360*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: Handle
Slot Depth: 3.5 Mm
Slot Width: 7 Mm
Pitch: 20 Mm
PCB Slots: 25

Reference Position: A34 Mm, B34 Mm
Adjustable Width: 35-250 Mm
Base Material: Metal
Side Board Structure: 5 Sheets
Weight: 5.6kg

Condition: Original New

Highlight: PCB Magazine Material Rack,
 PCB Magazine Transfer Cart



More Images



Product Description

Installation Guide

- 1. Install the Rack: Ensure the rack is flush with the base plate.
- 2. Secure the Four Upright Posts: Use screws to fix all four upright posts firmly.
- 3. Attach the Fixed Side Panel: Align the holes and tighten the screws to secure the fixed side panel.
- 4. Position the Movable Side Panel: The bottom of the movable side panel should align closely with the edge of the rack.
- 5. Install the Base Plate: Push the circular locking pins on the clips upwards, then move the movable side panel into place.
- 6. Attach the Stopper: Insert the stopper at the spring position, ensuring it faces downward to complete the installation.

Special Note:

Pay extra attention to Step 4 and Step 5. Ensure the circular locking pins on the clips align precisely with the circular holes on the base plate. Proper alignment is crucial, and synchronization in both vertical and horizontal directions is necessary. Failure to do so may result in gear skipping.



GSCJ-8301B1-4 Anti-Static Shoes, Anti-Static Material Rack, Transfer Cart - SMT Peripheral Equipment and Anti-Static Devices | 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











