







GSCJ-8301A-1 PCB Magazine Rack with 355 x 315 x 320 mm Size 25 Slots and Adjustable Width 85-250 mm for SMT Automatic Loading and Unloading

Basic Information

Place of Origin: ChinaBrand Name: GS

Model Number: GSCJ-8301A-1

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+PCS
Packaging Details: 400*350*350mm
Delivery Time: 1-7 days

• Payment Terms: T/T

• Supply Ability: 10000+PCS+per days



Product Specification

Size: 355 X 315 X 320 MmAdjustment Method: Screw Adjustment

. Slot Depth: 3.5 Mm Slot Width: 7 Mm · Pitch: 10 Mm • Number Of Slots: 25 34mm • Reference Position A: 35.5 Mm • Reference Position B: · Adjustable Width: 85-250 Mm • Side Board Structure: Solid Panel

• Highlight: PCB Magazine Automatic, PCB Magazine SMT



More Images



Our Product Introduction

GSCJ-8301A-1 PCB Magazine SMT Automatic PCB Circuit Board Loading And **Unloading Rack**

The GSCJ-8301A-1 is an automated PCB magazine rack designed for efficient loading and unloading of circuit boards in SMT production lines. This system streamlines PCB handling while ensuring secure storage and transport.

Keywords: 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

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 particular 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.





