



SMT Loading Unloading Rack 460x400x563mm Adjustable 50-330mm

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GS460400563
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 500*150*600mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Product Name: SMT Loading And Unloading Rack
- Product Specifications: 460*400*563mm
- Adjustable Range: 460*(50 - 330)mm
- Reference Positions: A 34mm, B 34mm
- Product Material: PP Side Panel. Galvanized Upper And Lower Base Plates
- Side Panel Slot Width: 5mm
- Side Panel Slot Width: 5mm
- Side Panel Slot Depth: 3mm
- Side Panel Structure: 5 Pieces Assembled
- Slot Spacing/Number: 10mm / 50 PCS
- Condition: New
- Side Panel Slot Depth: 3mm
- Highlight: **Adjustable SMT Loading Rack,
SMT Loading And Unloading Rack**

Product Description

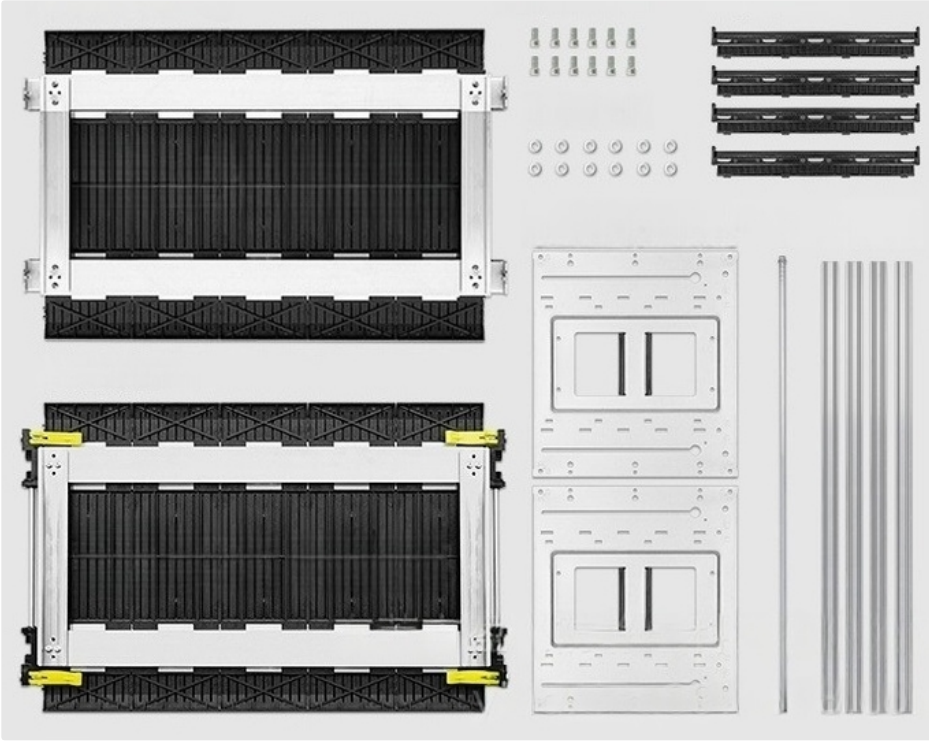
460*400*563mm SMT Loading And Unloading Rack and Adjustable Range 50-330mm for SMT Machines

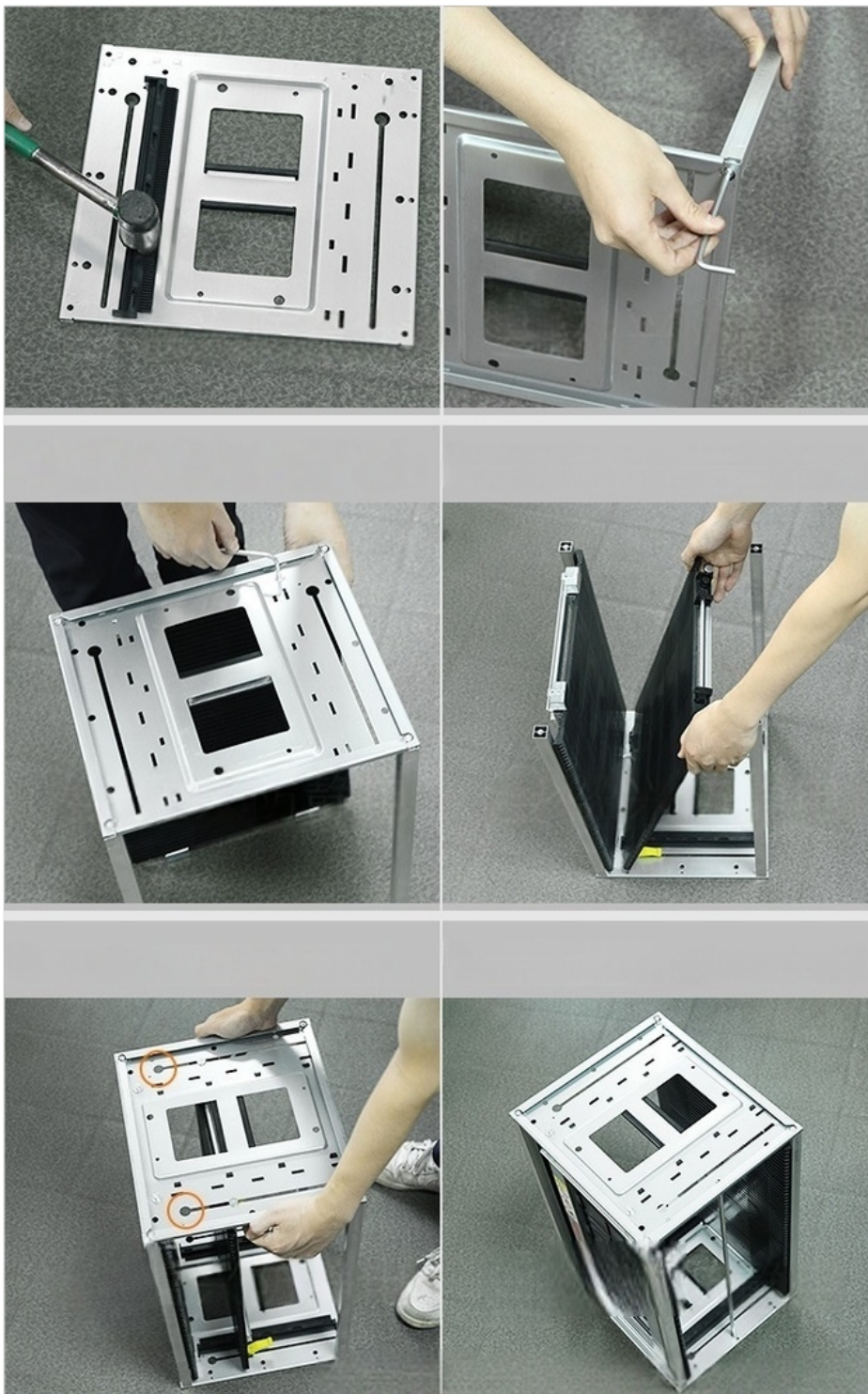
Product Specifications

Attribute	Value
Product Name	SMT Loading and Unloading Rack
Product Specifications	460*400*563mm
Adjustable Range	460*(50 - 330)mm
Reference Positions	A 34mm, B 34mm
Product Material	PP side panel. Galvanized upper and lower base plates
Side Panel Slot Width	5mm
Side Panel Slot Depth	3mm
Side Panel Structure	5 pieces assembled
Slot Spacing/Number	10mm / 50 PCS
Condition	New

Product Images







Installation Instructions

1. Take out the accessories and check if they are all present.
2. Press down the gear bar firmly.
3. Secure the four vertical columns with screws.
4. Align the side plates with the holes and tighten the screws.
5. Align the bottom of the movable side plate with the circular holes of the clips.
6. Install the base plate, push the round heads of the clips upwards and then move it.
7. Install the stopper on the spring part downwards, and the installation is complete.



+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