



## ESD PCB Magazine Rack Gear-Type Adjustable 460x400x563mm

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: GS
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 500\*450\*600mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



#### Product Specification

- Highlight: esd safe pcb magazine rack,  
SMT ESD PCB Magazine Rack,  
Gear-type pcb magazine rack

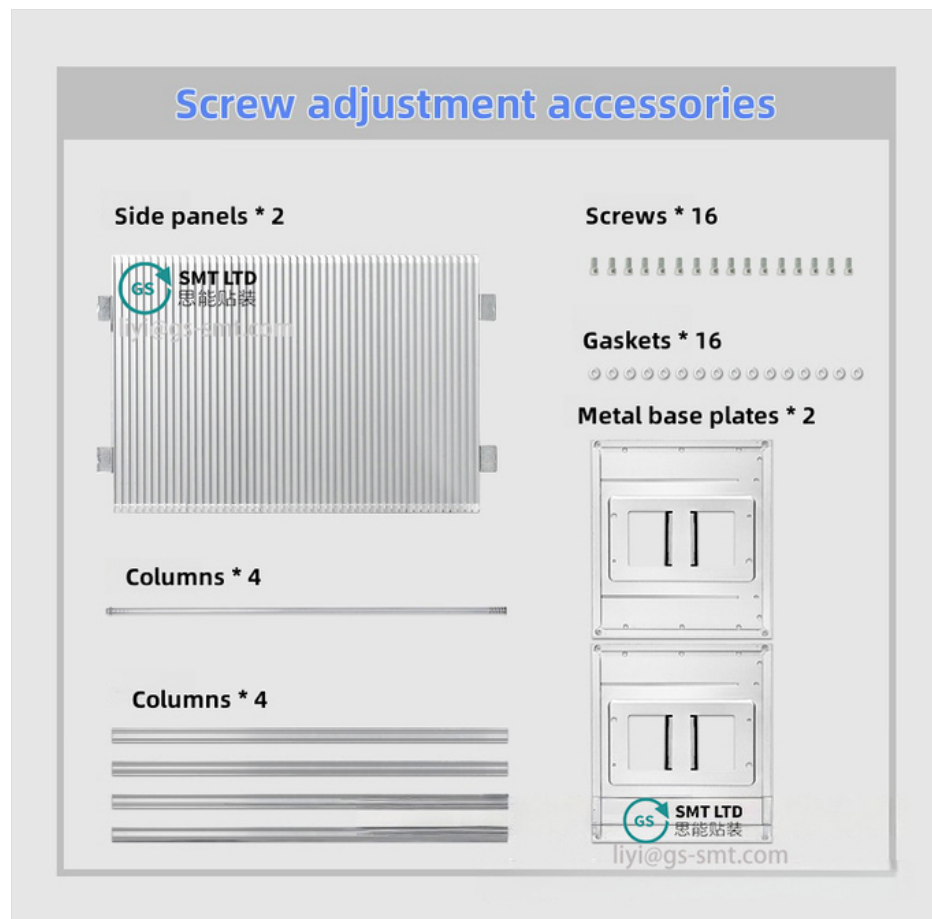
for more products please visit us on [smtmachine-spareparts.com](http://smtmachine-spareparts.com)

## Product Description

### SMT ESD PCB Magazine Rack Gear-type Convenient Adjustment 460\*400\*563mm

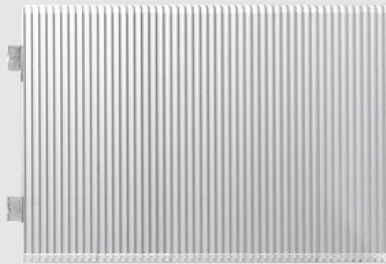
#### ESD PCB Magazine Storage Gear Track 460×400×563mm Rack

- ESD detection safety qualified
- Gear-type convenient adjustment
- Smooth plate placement
- Easy to load onto the machine
- Customizable to non-standard requirements



## Latch adjustment accessories

Fixed side panel \* 1



Moving side panel \* 1



Screws \* 12



Gaskets \* 12



Gear bars \* 4



Metal base plate \* 2



Columns \* 4



Levers \* 1



1. Press the gear bar firmly.



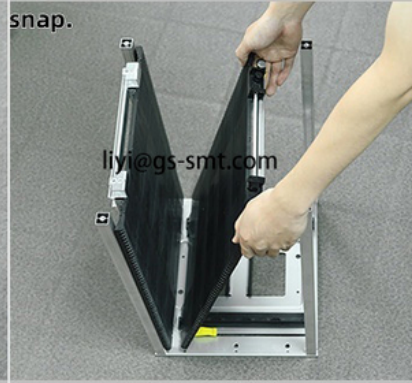
2. Secure the four upright columns with screws.



3. Fix the side panel to align with the holes and tighten the screws.



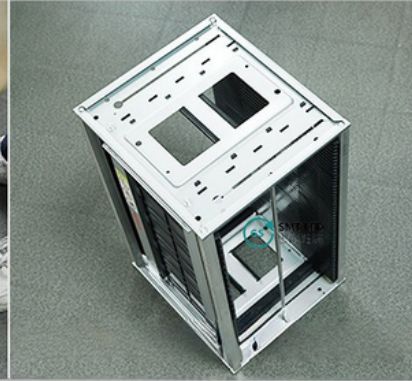
4. Move the movable side panel to align with the round holes of the snap.



5. Install the base plate. Push up the round head of the snap and move it.



6. Install the lever at the spring position downward. Complete.



## Frequently Asked Questions

### Why you need ESD protection for your production line?

- Implementing robust ESD (Electrostatic Discharge) protection on your production line is essential for safeguarding sensitive electronic components, ensuring product quality, and reducing costly failures. Even small, undetectable static discharges can:
- Cause Immediate or Latent Damage: ESD can instantly destroy components or weaken them, leading to premature failure in the field.
  - Increase Scrap & Rework Rates: Damaged components result in higher rejection rates during production and testing.
  - Compromise Product Reliability: ESD-damaged products may pass initial tests but fail later, damaging your brand reputation.
  - Damage Expensive Equipment: Static discharge can harm sensitive manufacturing and testing equipment.

Effective ESD control creates a safe environment, minimizing these risks and leading to higher yields, lower production costs, and improved product reliability.

### Why choose Global Soul Limited?

- Specialized ESD Expertise: We focus intensely on ESD solutions with deep understanding of static control challenges.
- Comprehensive Product Range: Complete portfolio of high-quality ESD products providing one-stop solutions.
- Commitment to Quality: Products manufactured to stringent international ESD standards.
- Tailored Solutions: Custom recommendations based on your unique production environment.
- Proven Performance: Trusted by manufacturers across electronics sectors to protect sensitive components.
- Dedicated Support: Responsive customer service and technical support for ESD control programs.



SMT LTD  
思能貼裝

Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachine-spares.com

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