



GSK700 Removable Double ESD SMT Splicing Cart with Adjustable Height and 360-Degree Mobility

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSK700
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 100~110cm x 55cm x 42cm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Model Number: SMT Splicing Cart
- Dimensions (pc): 100~110cm X 55cm X 42cm
- Material: Steel Tool Body+Plastic Handle
- Application: SMT Process
- Customization: Support
- Packing: 1Pcs Per Box
- Lead Time: 1-7 Days
- Highlight: esd smt splicing cart, esd smt splicing tool



More Images



Product Description

GSK700 Removable Double ESD SMT Splicing Cart SMT Trolley

The GSK700 SMT Splicing Tool ESD SMT Splice Cart is a state-of-the-art solution for seamless and efficient splicing of SMT carrier tapes. Designed to enhance productivity on SMT production lines, this trolley is equipped with a stapler-style splice tool specifically for SMT carrier tapes, ensuring precise and reliable connections.

Key Applications

- **SMT Carrier Tape Splicing:** Tailored for splicing SMT carrier tapes with seamless integration into various SMT production environments
- **Mobility and Flexibility:** Features rotatable wheels for easy movement across different SMT production lines
- **Compatibility:** Must be used with the GS splicing tool GSMTL60 for cohesive and efficient splicing
- **Efficiency and Reliability:** Easy operation and reliable performance significantly improve production efficiency

Product Advantages

ESD Protection

ESD design effectively eliminates static damage, protecting sensitive electronic components

360-Degree Mobility

Rotatable wheels allow effortless movement in any direction on the production floor

Adjustable Height

Splicing plate height adjustable from 900mm to 1030mm for operator comfort

Innovative Design

Special tool base allows splice plier rotation; copper scrap collection box maintains workspace cleanliness

Lightweight Junk Box

Anti-static properties enhance practicality and safety during operation

Operation Instructions

- Adjust the SMT Splice Cart to a suitable height for comfortable operation
- Place the component carrier tape on the 2mm or 4mm pitch placement pin guides
- Secure GSM0700 clips onto the GSMTL60 splicing tool
- Center both carrier tapes (cover tape facing up) on the pins and secure using clamps
- Crimp the handle to connect the carrier tapes, then remove them
- Add a splice tape strip to the cover tape and press firmly to complete the splice

[SMT splice tape](#)
[SMT splicing machine](#)
[SMT splice connectors](#)
[SMT splicing equipment](#)
[SMT tape splicing tools](#)
[SMT splice tool kit](#)
[SMT splicing process](#)
[SMT splice tool manufacturers](#)
[SMT tape splicing technique](#)
[SMT splice repair tools](#)
[SMT splicing solutions](#)
[Automatic SMT splice tools](#)
[Manual SMT splice tools](#)
[SMT splice tool application](#)
[SMT splice tape application](#)
[SMT tape jointing tools](#)
[High-speed SMT splicing tools](#)
[SMT splice tool comparison](#)
[SMT splice tape handling](#)
[Best SMT splice tools](#)


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