







# GSK700 ESD SMT Splicing Cart 100-110cm Steel Tool Body

### 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 daysPayment 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
Packingt: 1Pcs Per Box
Lead Time: 1-7 Days

• Highlight: esd smt splicing cart, esd smt splicing tool



### More Images



#### 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 features a stapler-style splice tool specifically for SMT carrier tapes, ensuring precise and reliable connections.

#### **Applications**

- 1. SMT Carrier Tape Splicing: Tailored for splicing SMT carrier tapes with seamless integration into various SMT production environments
- 2. Mobility and Flexibility: Rotatable wheels enable easy movement across different SMT production lines
- 3. Compatibility: Designed for use with GS splicing tool GSMTL60 for cohesive and efficient splicing
- 4. Efficiency and Reliability: Easy operation and reliable performance improve production efficiency while reducing downtime

#### **Advantages**

- 1. ESD Protection: ESD design eliminates static damage to protect sensitive electronic components
- 2. 360-Degree Mobility: Rotatable wheels allow effortless movement in any direction
- 3. Adjustable Height: Splicing plate height adjusts from 900mm to 1030mm for operator comfort
- 4. Innovative Design: Rotating splice plier base and copper scrap collection box maintain clean workspace
- 5. Lightweight Junk Box: Anti-static properties enhance practicality and safety

#### Instructions

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



GSSMT, 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



+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