



Black SMT Jig Splice Plier Tool For FUJI GSMTL100

Our Product Introduction

for more products please visit us on smtmachinepart.com

Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSMTL100
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 8cmx 15cm X 5cm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: GS
- Model Number: GSMTL100
- Product Name: SMT Splice Jig Tool
- Dimensions (pc): 5cmx 11.5cm X 2cm
- Material: Steel Tool Body+Rubber Handle
- Application: SMT Process
- Customization: Support
- Lead Time: 1-7 Days
- Highlight: **smt splice plier tool**



GSMTL100 Black SMT Jig Splice Plier Tool For FUJI

一、DESCRIPTION

GSMTL100 is Splicing tape feeder Jig with holes for Fuji, splicing tape and cutting splicie tape, accurate positioning, no need for operation experience, small weight, small volume, and convenient carrying and storage. Support customized logos on products.

二、Applications and Versatility

1.Tailored for FUJI Splice Tape

The GSMTL100 is specifically engineered to complement FUJI splice tape systems, ensuring seamless integration into existing production setups utilizing FUJI equipment. It supports a wide range of tape widths, enabling flexibility in splicing various tape sizes without the need for multiple tools or adapters.

2.Broad Industry Application

Whether you're engaged in electronics manufacturing, automotive assembly, or any industry reliant on SMT technology, the GSMTL100 proves indispensable. Its versatility extends beyond FUJI systems, making it a universal solution for splicing SMT carrier tapes across different brands and configurations.

三、Operational Instructions

1. Preparing for Splicing: Open the top plate of the GSMTL100 and position the splicing strip on the designated pins.
2. Cutting the Tape: Lower the top plate to engage the cutting mechanism, ensuring a clean and precise cut. Use the eject button to remove excess tape, preparing it for splicing.
3. Splicing Process: Place the second carrier tape in alignment with the guide indentations on the tool. Fold the splice tape at the designated dotted section and firmly press down to secure the splice joint.
4. Finalizing the Splice: Use the eject button to release the spliced tape, ensuring it adheres securely. Remove any protective film as necessary, completing the splicing process with minimal effort and maximum precision.





Black SMT Jig Splice Plier Tool For FUJI GSMTL100 | 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

 **Global Soul Limited**

 +8613728696610  liyi@gs-smt.com  smtmachinepart.com

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