





SMT Splice Plier Tool for Panasonic GSMTL10

Basic Information

• Place of Origin: China GS • Brand Name:

GSMTL10 Model Number: Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs Packaging Details: 25cm x 8cm x 10cm

. Delivery Time: 1-7 days • Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

Brand Name: GS

GSMTL10 Model Number:

• Product Name: 20cm X 5cm X 6.5cm

• Material: Steel Tool Body+Plastic Handle

SMT Process · Application: Customization: Support 0.5kg · Weight: Lead Time: 1-7 Days

• Highlight: smt splice plier tool, smt splice scissor tool



More Images



Our Product Introduction

Product Description

GSMTL10 SMT Splice Plier Tool for Panasonic

DESCRIPTION

GSMTL10 Handle SMT splice plier used with GSM0600 splice clips for Panasonic. It is safety and do not hurt hands tool. Ensure that SMD component tapes can be joinedsecurely and quickly.

Key Features

Specifically designed for SMT carrier tapes, the GSMTL10 ensures precise alignment and secure joining. Compatible with splice clips (GSM0600) and splice tapes of any size, accommodating all widths of SMT carrier tapes. Engineered with user safety in mind, the tool minimizes the risk of hand injury during operation.

Advantages

- 1. Precision Alignment: 5mm placement pin guides provide accurate alignment of carrier tapes.
- 2. Secure Clamping: Clamps hold carrier tapes securely in place, ensuring a precise splice every time.
- 3. High Capacity: Can use up to 20 clips per frame before needing to reload, enhancing productivity.
- 4.Reliable Splicing: The combination of clamps and pins guarantees consistent and reliable splicing of carrier tapes.
- 5.Optional Upgrade: The tool can be upgraded with the optional GSK600 splice cart attachment for added convenience and efficiency.

Application

Ideal for use with SMT carrier tapes, providing a quick and secure splicing solution.

Compatible with splice clips (GSM0600) and various sizes of splice tapes, making it suitable for a wide range of applications.

Instructions for Use

- 1. Open Jaws: Crimp the tool handle to open the front panel jaws.
- 2. Position Splice Clip: Place a splice clip (teeth up) on the placement pins.
- 3. Align Tapes: Center both carrier tapes (cover tape up) on the pins and secure them with the clamps.
- 4. Connect Tapes: Crimp the handle to connect the carrier tapes securely.
- 5. Complete Splice: Add a splice tape strip to the cover tape and press firmly to complete the splice.



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 tools, 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

e smtmachine-spareparts.com

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