



## SMT Stainless Steel Stapler SMT Splice Plier Tool GSMTL60

Our Product Introduction

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

### Basic Information

- Place of Origin: China
- Brand Name: GS
- Model Number: GSMTL60
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 300\*100\*40mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



### Product Specification

- Brand Name: GS
- Model Number: GSMTL60
- Product Name: SMT Splice Tool
- Dimensions (pc): 20cm X 5cm X 6.5cm
- Material: Steel Tool Body+Plastic Handle
- Application: SMT Process
- Customization: Support
- Weight: 0.5 Kg
- Highlight: **SMT Stainless Steel Stapler,  
Stainless Steel Stapler GSMTL60**



### More Images



## Product Description

### GSMTL60 SMT Stainless Steel Stapler SMT Splice Plier Tool

#### DESCRIPTION

GSMTL60 High quality SMT splice tool – Plier Tool used with GSM0700 splice clips. Precisely cut in the center of two components. With special positioning column design, suitable for all widths of the SMT tape.

#### Application

1. Stapler-style splice tool designed specifically for SMT carrier tapes.
2. Use with the splice clip frame (GSM0700) and can continuously join 20 times.
3. Ensures SMT carrier tapes of all widths can be joined quickly and securely.

#### Advantages

1. ESD Safe Handle: Ensures safety from electrostatic discharge, protecting sensitive electronic components.
2. Efficiency: Speeds up splicing operations, increasing productivity.
3. Extended Use: Use 20 clips per frame before reloading.
4. Precise Alignment: Clamps and pins perfectly align the carrier tapes, ensuring reliable connections.
5. Optional Splice Cart Attachment: Compatible with GSK700 and GSK800 splice carts for added convenience and mobility.

#### Instructions

1. Load the Clip Frame: Pull the slider and gently place a GSM0700 clip frame inside the handle rail.
2. Advance the Frame: Press the button and slowly advance the slider forward until the frame hits the pins.
3. Align the Carrier Tapes: Center both carrier tapes (cover tape up) on the pins and secure them with the clamps.
4. Crimp to Connect: Crimp the handle to join the carrier tapes securely.
5. Add Splice Tape: Apply a splice tape strip to the cover tape and press firmly to complete the splice.

The GSMTL60 High-Quality SMT Splice Tool is the ultimate solution for precise and efficient SMT carrier tape splicing, providing reliability and ease of use for all your electronic assembly needs.



SMT Stainless Steel Stapler SMT Splice Plier Tool GSMTL60 | 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



smtmachine-spareparts.com

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