









# **Copper Single SMT Splice Tape GSM0600 SMT Splicing Tool**

## **Basic Information**

Place of Origin: ChinaBrand Name: GS

Model Number: GSM0600Minimum Order Quantity: 4000pcs/box

• Price: USD+negotiable+box

Packaging Details: 25\*5\*10mm
Delivery Time: 1-7 days
Payment Terms: T/T

Supply Ability: 1+box+per days



# **Product Specification**

• Brand Name: GS

Model Number: GSM0600
 Product Name: SMT Splice Clip
 Dimensions (pc): 22mm X 2.6mm

Material: Brass

Application: SMT ProcessCustomization: SupportPacking: 4000pcs/box

Highlight: Copper SMT Splice Tape,
 Single SMT Splice Tape,

Copper SMT Splicing Tool



# More Images



#### **Product Description**

# GSM0600 Copper Single SMT Splice Clip 4000pcs

#### -,Advantages

#### 1.Enhanced Durability

Made from high-quality brass, the GSM0600 Splice Clip offers enhanced durability and longevity. Brass is resistant to corrosion and wear, ensuring that the splice clips maintain their integrity over time and provide a reliable connection in demanding assembly environments.

#### 2.Strong Toughness

Brass is not only durable but also tough. The GSM0600 Splice Clip leverages this property to provide a secure and stable connection between carrier tapes. The toughness of the material ensures that the splice clip can withstand the mechanical stresses involved in the assembly process without compromising the connection.

#### 3. Secure Connection on Larger Tapes

The GSM0600 Splice Clip is particularly advantageous when working with larger-sized carrier tapes. Its robust design and sharp edges ensure that even wider tapes are securely joined, preventing any slippage or misalignment during the assembly process.

#### 4. Smooth Operation with Sprocket Wheels

The inclusion of holes in the GSM0600 Splice Clip allows it to pass through the sprocket wheel of the feeder seamlessly. This design feature ensures that the tape feeding process remains smooth and uninterrupted, enhancing the overall efficiency of the assembly line.

#### 5. Quick and Easy Splicing

The GSM0600 Splice Clip simplifies the splicing process, making it quick and easy to join carrier tapes. This efficiency is crucial in high-volume manufacturing environments where time and precision are of the essence.

#### 二,Instructions for Use

#### Step 1: Placement on Splice Tool:

Begin by placing a splice clip (with the teeth facing up) on the placement pins of the splice tool. Ensure that the clip is correctly positioned to receive the carrier tapes.

#### Step 2: Aligning the Carrier Tapes:

Center both carrier tapes on the placement pins, ensuring that the cover tape is facing up. The alignment of the tapes is crucial for a secure connection. Use the clamps on the splice tool to hold the tapes in place, preventing any movement during the splicing process.

### Step 3: Crimping the Handle:

With the tapes securely clamped, crimp the handle of the splice tool. This action presses the sharp edges of the splice clip into the carrier tapes, effectively joining them. Ensure that the crimping is done firmly to guarantee a secure connection.

### Step 4: Adding a Splice Tape Strip:

To complete the splice, add a splice tape strip to the cover tape. Press the splice tape strip firmly to ensure it adheres properly. This final step reinforces the connection and ensures that the carrier tapes remain securely joined throughout the assembly process.



Copper Single SMT Splice Clip 4000pcs GSM0600 | 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



e smtmachine-spareparts.com

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