





SMT Yellow Splice Cutter Tool With Positioning Function GSMTL30

Basic Information

Place of Origin: China Brand Name: GS

Model Number: GSMTL30Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 330*80*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 Yellow Splice Cutter Tool

Material: Steel+Plastic
 Application: SMT Process
 Customization: Support

Highlight: Yellow Splice Cutter Tool,
 SMT Splice Cutter Tool



More Images



Product Description

GSMTL30 SMT Yellow Splice Cutter Tool With Positioning Function

DESCRIPTION

The GSMTL30 is a lightweight scissors used to accurately cut 8mm carrier tapes. This unique design has two rows of placement pins to easily cut 2mm and 4mm pitches.

Key Features

The GSMTL30 ensures perfectly straight cuts for 8mm component reels, enhancing the efficiency of your splicing tasks. The unique design includes two rows of placement pins, specifically engineered to handle 2mm and 4mm pitch tapes, ensuring precise alignment and cutting every time.

Lightweight and equipped with a comfortable grip, this tool is easy to operate, reducing hand fatigue during extended use. For added safety, the tool includes a safety clamp that keeps the scissors closed when not in use, preventing accidental cuts and injuries.

Application

- Guarantees accurate and straight cuts of 8mm component reels.
- Specialized pin guides for cutting 2mm and 4mm pitches, ensuring exact alignment and efficient splicing.

Advantages

Enhanced Alignment: The dual-row placement pin guides significantly improve tape alignment, leading to more accurate and reliable splicing.

Safety First: The integrated safety clamp secures the tool when not in use, preventing accidental injuries and prolonging the tool's lifespan.

Ergonomic Design:Lightweight construction and a comfortable grip make the GSMTL30 easy to handle, ideal for prolonged use in various SMT applications.

Instructions for Use

- 1. Open the safety clamp to release and spring open the scissors.
- 2. Place the component carrier tape onto the 2mm or 4mm pitch placement pin guides.
- 3. Squeeze the handle firmly to make an accurate cut in the carrier tape.



SMT Yellow Splice Cutter Tool With Positioning Function GSMTL30 | 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

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