







YAMAHA YV100XG 64MM PCB Support Pin for High-Density Component Mounting with 500,000 Cycles Durability

Basic Information

. Place of Origin: China GS . Brand Name:

GSYMH64 Model Number: Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+PCS Packaging Details: 150*60*150mm . Delivery Time: 1-7 days

• Supply Ability: 1000000+PCS+per days

T/T



Product Specification

• Payment Terms:

YAMAHA • Brand:

• Product Name: SMT PCB Support Pin

GSYMH64 Model Number: Condition: Compatible New 1-7 Days Lead Time: • MOQ: 1 PCS

• Highlight: YV100XG SMT Support PIN, YAMAHA SMT Support PIN,

64MM PCB Block PIN



More Images



Our Product Introduction

YAMAHA YV100XG SMT Support PIN 64MM PCB Block PIN GSYMH64

SMT Support PIN YAMAHA YV100XG PCB Block PIN 64MM | GSSMT, Yamaha SMT support pin, SMT PCB support tools, SMT assembly support pins, PCB support pin selection, SMT production support pins, SMT PCB support solutions, SMT PCB Support Pin, PCB Support Pin, YAMAHA PCB Support pin, PCB support block pin, SMT pcb support pin

The YAMAHA SMT Support PIN YV100XG is specifically engineered for the mounting of high-density components on double-sided printed circuit boards (PCBs). Its innovative design addresses common challenges associated with the use of hard thimbles and fixtures, significantly reducing the time spent on setup and debugging. This user-friendly product allows anyone to operate it with ease, making it a valuable addition to any SMT assembly line.

Key Features

- Enhanced Production Performance: The support pin maximizes efficiency by saving time during setup, allowing for quicker adjustments and ensuring zero damage to components. This not only streamlines the manufacturing process but also contributes to cost reduction
- Material Quality: Made from premium silicone anti-static material, the YV100XG ensures reliability and durability, withstanding over 500,000 cycles at room temperature. This longevity guarantees consistent performance, making it a cost-effective solution for
- . Safety Assurance: The design prioritizes safety, reducing the risk of component damage during the mounting process, thus safeguarding both products and personnel.







+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com