



Hitachi GXH SMT Feeder Calibration Jig Original New 1 PCS

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: Japan
- Brand Name: Hitachi
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 75*65*50cm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: Hitachi
- Condition: Original New/Used Original
- Lead Time: 1-7 Days
- MOQ: 1 PCS
- Highlight: **smt feeder calibration jig**



More Images



Product Description

Hitachi GXH SMT Feeder Calibration Jig

The Essential Guide to the GXH Feeder Calibration Jig

In the fast-paced world of electronics manufacturing, precision is paramount. The GXH Feeder Calibration Jig is a critical tool that ensures this precision by maintaining accurate component placement in SMT assembly processes.

Key Features

Precision Measurement: Ensures accurate feeder alignment and component placement

User-Friendly Design: Can be operated by technicians with minimal training

Durable Construction: Made from high-quality materials to withstand manufacturing environments

Importance of Calibration in SMT

Regular calibration with the GXH jig provides significant benefits:

Maintains consistent quality in component placement

Reduces defects and rework

Increases production efficiency

Lowers material and labor costs

Calibration Process

Place the jig on a stable, level surface

Securely attach the feeder to the jig

Measure alignment using digital micrometers

Adjust positioning as needed

Run test placements to confirm accuracy

Applications

The GXH Feeder Calibration Jig is used across multiple industries:

Consumer electronics manufacturing (smartphones, tablets)

Automotive electronics assembly

Industrial equipment production



Frequently Asked Questions

What is the primary function of the GXH Feeder Calibration Jig?

The jig calibrates feeders used in SMT processes to ensure accurate component placement on PCBs.

How often should feeders be calibrated?

Regular calibration is recommended, especially after significant production runs or equipment changes.

Can the GXH jig be used with different feeder types?

Yes, it accommodates various feeder types commonly used in SMT assembly.

Hitachi GXH SMT Feeder Calibration Jig | GSSMT, GXH Feeder Calibration Jig Supplier, SMT Calibration Jigs, Precision Feeder Calibration, Automated Calibration Tools, Electronics Manufacturing Equipment, Feeder Alignment Jig, Surface Mount Technology Solutions, High-Quality Calibration Equipment, Calibration Process for SMT Machines, Feeder Calibration Techniques, GXH Jig Specifications, Calibration Tools for Electronics, Efficient SMT Assembly Solutions, Calibration Jigs for SMD Components, Industrial Calibration Equipment, Reliable Feeder Calibration Solutions, GXH Jig User Guide, SMT Production Line Tools, Benefits of Feeder Calibration, Calibration Equipment Suppliers



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