







Panasonic SMT Feeder Calibration Jig NM-EJW2A 400x500x1100mm

Basic Information

Place of Origin: Japan
Brand Name: Panasonic
Model Number: NM-EJW2A
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+PCSPackaging Details: 400*500*1100mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+PCS+per days



Product Specification

Model Number: NM-EJW2A

• Application: Calibrate Adjust CM402,CM602,NPM Feeder

Dimention: 400*500*1100mm
 Power: 100-240V 50/60Hz

Adjusted Accuracy: ≤0.02mmCalibrated Accuracy: ≤0.05mm

• Jig Tape Set: 1set(8mm,12mm,16mm,24mm,32mm,master

Jig

• Weight: 60kg

• Highlight: Panasonic Feeder Calibration Jig,

NPM Feeder Calibration Jig



More Images



SMT NPM Panasonic Feeder Calibration Jig CN604/402/NPM NM-EJW2A

Overview of Panasonic SMT Feeder Calibration Jig NM-EJW2A

The Panasonic SMT Feeder Calibration Jig NM-EJW2A ensures precise calibration of SMT feeders for optimal performance in electronics manufacturing.

Usage

Setup: Position the feeder onto the calibration jig securely.

Calibration Process: Use the jig to adjust the feeder's alignment and tension settings.

Verification: The jig verifies that the feeder is delivering components accurately to the pick-up point.

Adjustment: Make necessary corrections to any misalignments or feeding issues.

Purpose

Accuracy: Ensures precise feeder calibration for accurate component placement on PCBs.

Efficiency: Reduces downtime with quick and easy feeder calibration.

Quality Control: Maintains consistent production quality by keeping feeders within specified tolerances.

Longevity: Extends feeder lifespan by preventing excessive wear through regular calibration.

Benefits

Enhanced Productivity: Minimizes errors for smoother production runs and less rework.

Cost Savings: Reduces component misplacement and machine stoppages to lower production costs.

Consistency: Ensures uniform component placement for high-volume manufacturing.

Conclusion

The NM-EJW2A calibration jig is essential for maintaining precision and efficiency in SMT production lines. By ensuring proper feeder calibration, it supports consistent quality and optimal performance in electronics manufacturing.

For detailed technical specifications, please refer to the manufacturer's documentation.





+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