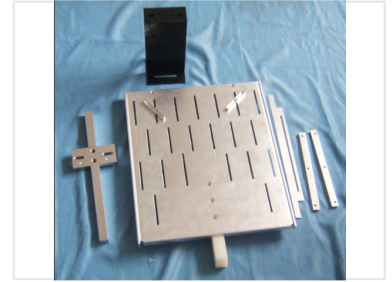


IC Component Tray for SMT Pick and Place Machines

This IC tray is designed for SMT pick and place machines. It ensures reliable feeding of ICs for accurate component placement on PCBs.



ADDITIONAL IMAGES



Product Overview

High-Precision Component Feeding

This IC half tray is engineered specifically for SMT pick and place machinery to ensure the reliable handling of integrated circuits. Its durable construction is designed to withstand the rigors of high-speed assembly environments while maintaining precise component positioning. By facilitating consistent feeding, it helps optimize production throughput and minimizes downtime in complex PCB assembly processes.

Compatibility

Compatible Systems	YG12, YS12
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Technical Features

Component Type	Integrated Circuits (IC)
Tray Configuration	Half Tray

Operational Performance

Operational Efficiency

1 High

Reliability Level