

Conveyor Belt for Pick and Place Machines

This conveyor belt is designed for use in pick and place machines. It ensures accurate positioning and alignment during the component placement process.



Product Overview

High-Performance Conveyor Belt

This conveyor belt is engineered specifically for use in high-precision pick and place machines. It serves as a critical component for the smooth and efficient transport of printed circuit boards (PCBs) and other substrates through the assembly line. Constructed from durable, high-quality materials, it ensures accurate positioning and alignment during component placement, maintaining optimal machine performance and reducing downtime.

Compatibility & Parts

Associated Components

- Wait Sensor Block R
- Damper Block L
- Guide Bush
- YA Fix Plate
- Operation Unit
- Operation Box
- LCD Frame
- Switch Panel OP
- OP Cable Plate
- Key Board Bracket
- T Ball Bracket
- OP Rear Plate
- OP Back Angle
- Operation VR Cover
- Operation Bracket C
- Operation Bracket B
- Operation Pivot Shaft
- Operation Shaft Holder
- Operation Shaft Knob
- Operation Lock Shaft
- Operation Bracket A
- Operation Guide Collar
- Rear Monitor ASM

Technical Details

Primary Part Number	L171E121000
Application	Pick and Place, PCB Assembly, Industrial Automation