

SMT 204 Pick and Place Nozzle

This SMT 204 nozzle is designed for use with JUKI 760 SMT pick and place machines. It ensures accurate and reliable component placement in automated assembly processes.



Product Overview

High-Precision Pick and Place Nozzle

This SMT 204 series pick and place nozzle is engineered for reliable component handling in high-speed automated assembly environments. Designed for compatibility with various JUKI-compatible systems, it ensures precise placement accuracy to minimize production downtime. The assembly includes high-quality components such as nozzle tips, housings, and springs to maintain consistent performance.

Compatibility

Compatible Machine Series	KD770, KD775, KE710, KE750-760
---------------------------	--------------------------------

Specifications Table

Nozzle Part Configurations

Part Type	Specification
KD770/KD775 S	2D/1S DIA. 0.6/0.3 P=0.7
KD770/KD775 M	2D/2S DIA. 0.7/0.4 P=1.0
KD770/KD775 L	2D/2S DIA. 0.9/0.6 P=1.5
KD770/KD775 LL	1D/1S DIA. 1.3/0.9 P=2.0
KD770/KD775 XL	4D/2S DIA. 1.3/0.9 P=1.5

Component Details

Included Components

- Nozzle Tips (101-106, 203)
- Nozzle Inner House
- Nozzle Springs
- Inner Pins
- Dumper Screws and Cap Bolts
- Nozzle Pads