

Pick and Place Machine Nozzle 1.0/1.6mm

This pick and place machine nozzle is designed for precision component placement. It features a spring-loaded mechanism and a tapered tip for accurate pick-and-place operations.



Product Overview

Precision Component Handling

This high-precision pick and place machine nozzle is engineered for reliable component placement in automated assembly lines. Featuring a robust spring-loaded mechanism and a specialized tapered tip design, it ensures accurate pickup and placement of electronic components. The dual-diameter configuration provides versatility for handling different component sizes, making it an essential component for maintaining throughput and accuracy.

Technical Specifications

Outer Diameter	1.6 mm
Inner Diameter	1 mm
Design Features	Spring-loaded mechanism, Tapered tip, Dual-diameter
Model Reference	504