

Ball Spline Shaft for SMT Head

This ball spline shaft is designed for SMT head applications. It facilitates precise and reliable movement within high-speed pick-and-place systems.



Product Overview

Precision Ball Spline Shaft

This high-precision ball spline shaft is specifically engineered for use in automated SMT head assemblies. Designed for high-speed pick-and-place operations, it ensures reliable and accurate linear movement required for consistent performance. This original, new component is essential for maintaining the operational integrity of high-precision placement equipment.

Specifications

Condition

Original • New

Part Number

KV8-M7106-50X

Compatibility

Related Components

Component Type	Part Reference
Servo Board	KM5-M5840-04X
Driver Board	KJ0-M5810-H4X
System Unit	KW3-M4209-00X
Vision Unit	KV1-M441H-17X

Supported Series

YV100X, YV100XG, YG200