

SMT Placement Machine Shaft

This SMT placement machine shaft ensures smooth and accurate component placement. It is manufactured with durable materials to withstand demanding SMT assembly processes.



Product Overview

High-Precision SMT Placement Component

This original new placement shaft is engineered specifically for YSM40 systems, ensuring high reliability in precision electronics manufacturing. The component is built from durable materials to withstand the rigorous demands of continuous SMT assembly cycles. It is designed to provide smooth operation and maintain consistent placement accuracy, helping to maximize production efficiency.

Product Identity

Condition

Original New

Part Number

KLF-M711S-A0

Compatibility

Compatible Series

YSM40

Related Components

Associated Parts

- Main Stopper Cylinder (KV7-M9283-00X)
- Leaf Spring (KG7-M7137-A0X / KG7-M7137-10X)
- L CCD Camera Assy (KV8-M7310-00X)
- Valve (KW1-M7136-30X)
- Sensor Head Assy (KV8-M7160-020)
- Piston (KV8-M7104-00X)
- Cylinder PBSA10^5 (KV7-M9237-00X)
- Maintenance Parts Set (KM7-M715H-000)
- I/O Board Head (KM1-M4570-00X)
- Sensor 1-1 2 GXL-8FUB (KM0-M655A-10X)
- Glass Plate Adjustment (KM0-M88C0-10X)