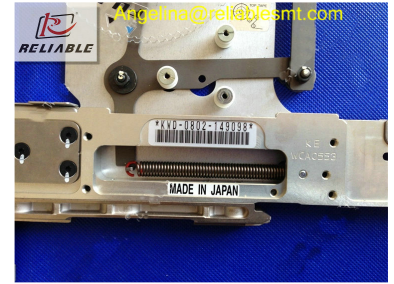
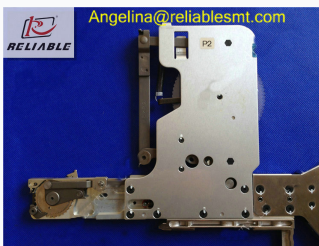


SMT Feeder for FUJI CP7/CP8 8x2mm Components

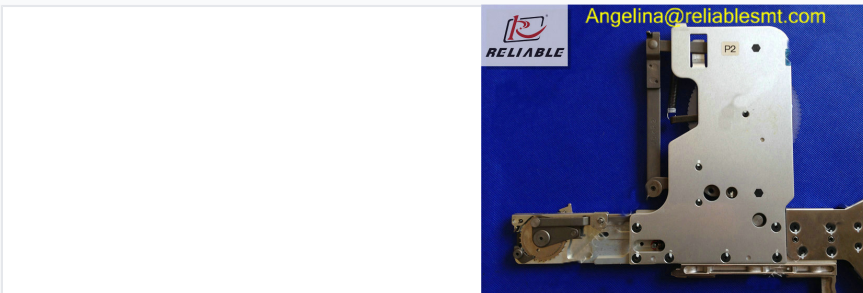
This SMT feeder is designed for FUJI CP7 and CP8 pick-and-place machines. It ensures reliable and accurate feeding of 8x2mm components from paper tape.



ADDITIONAL IMAGES



Product Overview



Durable construction designed for consistent performance in demanding assembly environments.

High-Precision SMT Component Feeding

This paper feeder is precision-engineered for FUJI CP7 and CP8 SMT placement machines. Designed to handle 8x2mm component tape widths, it ensures reliable and consistent material delivery for high-speed automated assembly lines. Built for durability and accuracy, this unit helps minimize downtime and maintains optimal production efficiency in electronic assembly environments.

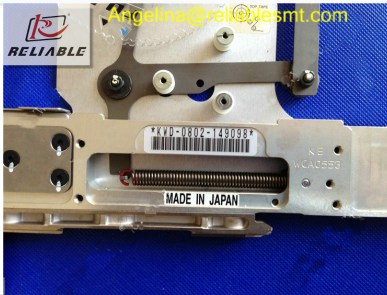
Technical Specifications



Precision-engineered mechanical drive system for reliable component feeding.

Compatible Systems	FUJI CP7, FUJI CP8
Tape Width	8 mm
Component Pitch	2 mm
Feeder Format	Paper Tape

Identification



High-quality feeder unit compatible with CP7 and CP8 SMT placement equipment.

Part Details

- KWD-0802-149098
- WCA0553
- P2
- V34P2

Origin

Manufacturing Origin

Made in Japan