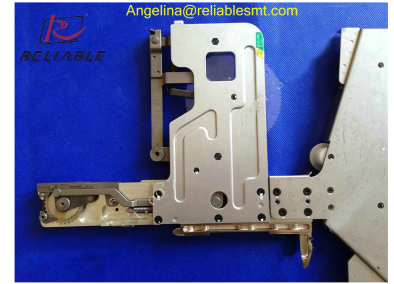
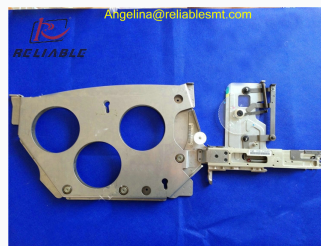
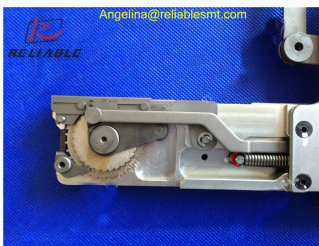


## FUJI CP7 12x8mm SMT Feeder

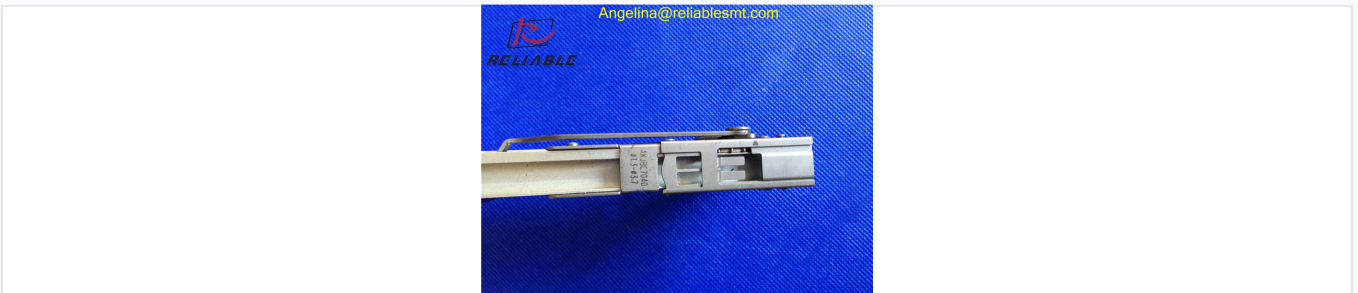
This embossed SMT feeder is designed for FUJI CP7 pick-and-place machines. It accurately dispenses 12mm wide and 8mm pitch components for precise PCB assembly.



### ADDITIONAL IMAGES



### Overview

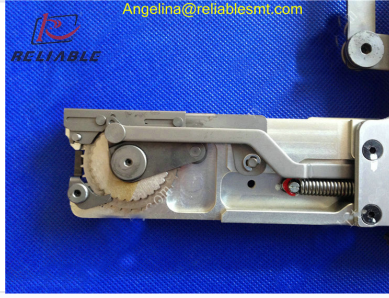


Designed for standard embossed carrier tapes to optimize production efficiency.

### Precision SMT Feeder

This high-precision embossed SMT feeder is engineered for efficient component delivery in automated surface mount assembly processes. Designed specifically for 12mm tape width and 8mm pitch, it ensures consistent and accurate placement, significantly reducing component waste and operational downtime. Its robust mechanical construction provides long-lasting performance in high-speed, high-volume production environments.

## Technical Specifications



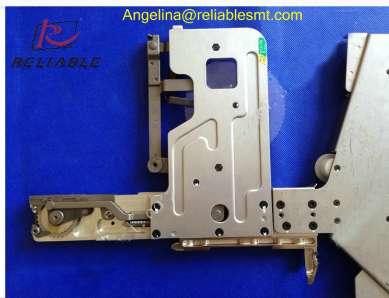
Precision-engineered mechanism designed for consistent tape advancement.

Tape Width	12 mm
Tape Pitch	8 mm
Feeder Type	Embossed SMT

## Compatibility

Compatible Series	CP7 Series
-------------------	------------

## Key Features



The sprocket wheel mechanism ensures accurate and reliable component dispensing.

### Performance Metrics

**12 mm**

Tape Width

**8 mm**

Pitch

### Key Features

- Robust mechanical design for high-speed operation
- Precise sprocket wheel indexing mechanism
- Integrated sensor system for component detection
- Engineered for minimal maintenance