

# 84mm Tape Feeder for SMT Placement Machines

This 84mm tape feeder is designed for automated component placement processes. It features a robust mechanical design to ensure precise and reliable tape feeding.



## Product Overview

### High-Precision Tape Feeder Units

These professional-grade tape feeder units are engineered for automated component placement in high-speed electronic assembly processes. Designed for reliability and precision, the system supports a wide range of tape widths and pitch configurations, ensuring seamless integration into SMT placement workflows. The modular design accommodates various component sizes and reel types, providing versatile solutions for complex manufacturing requirements.

## Technical Specifications

### Feeder Variants

Tape Feeders • Stick Feeders • Large Reel Feeders • Adhesive Feeders

### Supported Tape Widths

8mm, 12mm, 16mm, 24mm, 32mm, 44mm, 56mm, 84mm

## Compatibility & Variants

### Tape Feeder Configuration Examples

Part Number	Width	Notes
E1003706CB0	8mm	Standard Tape Feeder
E30037060B0	12mm	Single/Double Advance
E50057060B0	24mm	Multi-Advance Support
E69007050A0	32mm	Adhesive Type
E80017060B0	56mm	Double Advance

## Stick Feeders

### Available Stick Feeder Models

- Type N0 (SFN0AS)
- Type N1 (SFN1AS)
- Type N2 (SFN2AS)
- Type N3 (SFN3AS)
- Type N4 (SFN4AS)
- Type W1 (SFW1AS)
- Type W2 (SFW2AS)
- Type W3 (SFW3AS)
- Type W4 (SFW4AS)
- Type W5 (SFW5AS)