

Juki Feeder Storage Cart

This stainless steel feeder storage cart is designed for efficient organization and transportation of Juki feeders. It features multiple tiers with slotted shelves for secure feeder placement, ensuring easy access and preventing damage.



Product Overview

Efficient Feeder Management

This feeder storage cart provides a secure, organized solution for managing SMT placement system feeders. Designed to minimize downtime during changeovers, it allows operators to pre-kit feeder setups and safely store unused equipment. The robust construction ensures durability in demanding assembly environments, while the mobile design facilitates smooth transportation between storage areas and production lines.

Technical Specifications

Material	304 Stainless Steel
Dimensions (LxWxH)	800 x 600 x 1100 mm
Capacity per Layer	40 pcs
Total Layers	2
Mobility	Four metal flexible castors, Heavy-duty mobility

Operational Benefits

Key Operational Advantages

- Minimizes failures due to improper storage or handling
- Supports pre-kitting for rapid job changeovers
- Uses standard numbering systems for placement machine compatibility
- Facilitates organized transition between current and next production jobs