



## Panasonic 24mm / 32mm SMT Feeder Cart 26mm DEEP N610133537AA

Our Product Introduction

for more products please visit us on [smtmachine-spareparts.com](http://smtmachine-spareparts.com)

### Basic Information

- Place of Origin: China/Japan
- Brand Name: Panasonic
- Model Number: N610133537AA
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 80\*45\*50cm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



### Product Specification

- Brand Name: Panasonic
- Product Name: 24/32mm Feeder 26mm DEEP
- Product Name: N610133537AA
- Condition: Original New/compatible New/used Original
- Lead Time: 1-3 Days
- MOQ: 1 PCS
- Highlight: N610133537AA, Panasonic SMT Feeder Cart, 32mm SMT Feeder Cart



### More Images



## Product Description

Panasonic 24/32mm Feeder, 26mm DEEP (N610133537AA)

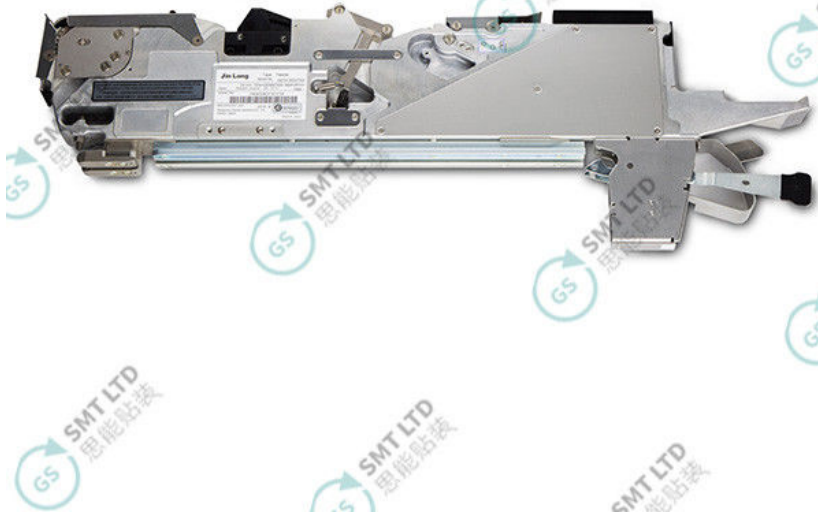
Brand Name :Panasonic  
Product name:Feeder  
Model Number:N610133537AA  
Condition:original new/compatible new/used original  
Lead time:1-3 Days  
MOQ : 1 PCS

### OTHERS SIZE FEEDERS ON STOCK:

Model No.KXFW1KS5A00:8mm/emboss/paper tape feeder with sensor;  
Model No.KXFW1KS6A00:12/16mm/emboss tape feeder with sensor;  
Model No.KXFW1KS7A00:24/32mm/emboss tape feeder with sensor;  
Model No.KXFW1KS8A00:44/56mm/emboss tape feeder with sensor;  
Model No.KXFW1KS9A00:72mm/emboss tape feeder with sensor;

If a Panasonic feeder misaligns, you can take several steps to address the issue:

1. Inspect the Feeder: Check the feeder for any visible signs of misalignment or obstruction. Ensure that components are properly loaded and positioned within the feeder.
2. Calibration: Recalibrate the feeder according to the manufacturer's instructions. This may involve adjusting settings or realigning components to ensure proper feeding.
3. Component Check: Verify that the components being fed are within the specified size and orientation range for the feeder. Misaligned or improperly sized components can cause feeding issues.
4. Feeder Adjustment: Make any necessary adjustments to the feeder mechanism to ensure smooth and accurate component feeding. This may involve tightening or loosening screws, adjusting guides, or realigning feeder components.
5. Clean the Feeder: Dust, debris, or residue can sometimes cause misalignment issues. Clean the feeder thoroughly to remove any contaminants that may be affecting its performance.
6. Check for Mechanical Issues: Inspect the feeder for any mechanical problems such as worn or damaged parts. Replace any worn-out components or repair any damage to ensure proper functioning.
7. Environmental Factors: Consider environmental factors such as temperature, humidity, and vibration, which can affect feeder performance. Ensure that the feeder is operating in suitable conditions to minimize the risk of misalignment.
8. Operator Training: Provide training to operators on proper feeder setup, maintenance, and troubleshooting procedures. Proper handling and maintenance can help prevent misalignment issues in the future.
9. Consult Manufacturer Documentation: Refer to the manufacturer's documentation for troubleshooting tips and recommended maintenance procedures specific to your Panasonic feeder model.



N610133537AA Panasonic 24/32mm Feeder 26mm DEEP | GSSMT,SMT Panasonic Feeder price, Panasonic SMT feeder supplier, Panasonic feeder replacement, Panasonic SMT feeder maintenance, Panasonic feeder repair guide, SMT pick and place machine accessories, Types of Panasonic feeders, Panasonic feeder recycling, SMT feeder comparison, Wholesale Panasonic SMT feeders, SMT feeder market price, Panasonic SMT parts, SMT feeder supply systems, Choosing Panasonic feeders, Panasonic SMT feeder compatibility, Panasonic feeder availability, SMT feeder demand trends, Panasonic feeder brand analysis, SMT equipment maintenance, SMT pick and place machine components, N610133537AA 24/32MM DEPTH 26MM DEEP GROOVES TAPE FEEDER WITH SENSOR FOR CM402/CM602/NPM



Global Soul Limited



+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China