



FUJI NXT H12SQ Head AA6ST06 for SMT Production

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: Japan
- Brand Name: fuji
- Model Number: AA6ST06
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 600*350*360mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Brand Name: FUJI
- Product Name: Nxt H12SQ Head
- Model Number: AA6ST06
- Condition: Original New/Used Original
- Highlight: **FUJI Nxt H12SQ Head AA6ST06, Original FUJI Nxt H12SQ Head, SMT Production FUJI Nxt H12SQ Head**



More Images



Product Description

Original FUJI Nxt H12SQ Head AA6ST06 for SMT Production

Brand Name	FUJI
Product Name	Nxt H12SQ Head
Model Number	AA6ST06
Condition	Original New/Used Original

Product Overview

The FUJI NXT H12SQ work head is a critical component in modern Surface Mount Technology (SMT) production. Designed for Fuji chip placement machines, this head delivers high placement accuracy, versatile application, and ease of operation - essential for reliable electronic device assembly.

Key Features

- High-precision component placement for reliable electronic products
- Advanced control system and sensor technology for stable performance
- Handles diverse components including chips, resistors, and capacitors
- User-friendly design for simplified operation and maintenance
- Seamless integration with FUJI NXT series placement machines

Industry Applications

- Communication equipment (mobile phones, routers)
- Computer hardware (motherboards, graphics cards)
- Consumer electronics (televisions, stereos)
- Industrial control boards

FUJI NXT Series Advantages

- Modular design for flexible configuration
- Quick head exchange for different production needs
- Scalable module count for cost and space optimization
- High throughput in compact space
- Advanced control systems for accuracy and stability

Technical Specifications

The FUJI NXT H12SQ head is engineered for high-speed placement and broad component support, though specific technical parameters may vary by application.

Frequently Asked Questions

What is the primary function of the FUJI NXT H12SQ work head?

The FUJI NXT H12SQ work head is primarily used for high-precision component placement in SMT production processes, ensuring accuracy and efficiency in electronic device assembly.

Which types of electronic components can the H12SQ head mount?

The H12SQ head is suitable for mounting a wide variety of electronic components, including chips, resistors, and capacitors.

What are the key benefits of using the FUJI NXT series placement machines?

The FUJI NXT series placement machines are known for their efficiency, accuracy, reliability, and modular design, making them suitable for diverse production needs.

Product Images



H24G工作头



H04工作头



V12工作头



H12HSQ工作头



H04SF工作头



H24S工作头



H12HS工作头



H12工作头



H12S工作头



H12SQ工作头



G04Q工作头



G04工作头

Related terms: Fuji NXT work head, Fuji NXT head, Fuji NXT placement head, Fuji NXT H24G head, Fuji NXT H12 head, Fuji NXT H08 head, Fuji NXT H04 head, Fuji NXT head maintenance, Fuji NXT head repair, Fuji NXT head cleaning, Fuji NXT head parts, Fuji NXT head nozzles, Fuji SMT work head, SMT placement head Fuji NXT, Fuji NXT head supplier, Fuji NXT head for sale



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