

FUJI NXT H01 Placement Head AA15X12 for SMT **Machines**

Basic Information

• Payment Terms:

• Place of Origin: China FUJI • Brand Name: Model Number: H01 Minimum Order Quantity: 1 PCS

• Price: USD+negotiable+pcs Packaging Details: 600*350*360mm . Delivery Time: 1-7 days

T/T

• Supply Ability: 1+pcs+per days



Product Specification

FUJI Brand Name:

NXT H01 Head • Product Name: • Model Number 1: AA15X18 AA15X12 • Model Number 2: AA15X17 Model Number 3: Model Number 4: AA15X25

• Condition: Original New/Used Original

1-7 Days Lead Time:

Highlight: Fuji NXT H01 Placement Head, AA15X12 Fuji NXT H01 Head



More Images



Fuji NXT H01 Placement Head for Precise Placement Model Number AA15X12

Product Specifications

Attribute	Value
Brand Name	FUJI
Product Name	NXT H01 Head
Model Numbers	AA15X18, AA15X12, AA15X17, AA15X25
Condition	Original New/Used Original
Lead Time	1-7 Days

Product Overview

The **FUJI H01 HEAD** is a highly adaptable and precise placement solution for FUJI's NXT series of modular placement machines. Designed for SMT (Surface Mount Technology) applications, it excels in handling diverse components while maintaining production efficiency and accuracy.

Key Features and Capabilities

Single-nozzle head with exceptional accuracy and flexibility

Handles components from 1608 (0603") to 74 x 74 mm in size

Maximum component height capacity: 25.4 mm

Placement accuracy of ±0.03 mm (Cpk ≥1.0)

Throughput of up to 4,200 chips per hour (CPH)

Compatible with standard SMT components and odd-form parts

Enhanced H01V Head Option

The **H01V** head features modified air routing that provides four times the holding capacity of the standard H01 head. This enhancement is ideal for components prone to warpage or requiring extra retention, ensuring secure pickup and placement while maintaining productivity.

Accessories and Options

Nozzle Stations: Quick-change nozzle supply system

Custom Nozzles: Specialized solutions for unique components

Applications

Odd-form component placement

Standard SMT component handling

High-mix production environments

Interposer placement (with H01V head)

Product Advantages

Versatile component compatibility

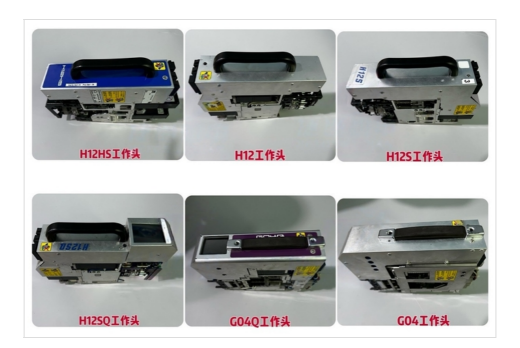
High-precision placement

Reliable performance built to FUJI standards

Enhanced retention options available







Frequently Asked Questions

What is the primary advantage of the FUJI H01 HEAD?

Its versatility in handling a wide range of component sizes and shapes, from standard SMT components to odd-form parts.

What kind of accuracy can be expected?

The FUJI H01 HEAD offers placement accuracy of ±0.03 mm (Cpk ≥1.0), ensuring precise and reliable placement.

What is the H01V head and how does it differ?

The H01V head is an enhanced version designed for parts requiring greater retention, featuring modified air routing that provides four times the holding capacity of the standard H01 head.

What machines are compatible?

The FUJI H01 HEAD is designed for FUJI's NXT series of modular placement machines, including the NXT M6 III and M6 IIIc models.

Are accessories available?

Yes, including nozzle stations for quick changes and custom nozzles for specialized components.

Fuji NXT H01 Placement Head | GSSMT, 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 Ho4 head, Fuji NXT head maintenance, Fuji NXT head repair, Fuji NXT head cleaning, Fuji NXT head parts, Fuji NXT head nozzles, Fuji NXT head price, Fuji SMT work head, SMT placement head Fuji NXT, Fuji NXT head supplier, Fuji NXT head for sale, Fuji NXT head rebuild, Automatic head cleaner Fuji NXT, Fuji H01 HEAD, Fuji H01 HEAD, Fuji H02 HEAD, Fuji H02F HEAD, Fuji H02 HEAD, Fuji H04 HEAD, Fuji H04 HEAD, Fuji H04 HEAD, Fuji H04 HEAD, Fuji H04SF HEAD, Fuji Fuji H12S HEAD, Fuji H12SQ HEAD, Fuji H24 HEAD, Fuji H24G HEAD, Fuji H24S HEAD, Fuji V12 HEAD





+8613728696610



liyi@gs-smt.com



e smtmachine-spareparts.com

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