



## 68PCS Head Dual Arm Fastest Pick And Place Machine Group To Take And Group To Mount

### Our Product Introduction

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

#### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE, CCC, SIRA
- Model Number: HT-T9
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum adsorption, wooden packing
- Delivery Time: 30 days after receive the down-payment
- Payment Terms: T/T
- Supply Ability: 50 sets per month



#### Product Specification

- Warranty: 1 Year
- Applicable Components: 0402
- Name: SMT Pick And Place Machine
- Application: SMT Mounting Shooter Machine, SMT Production Line, for SMT Machine
- Condition: New, 100% Original, Brand-new
- Mounting Speed: 250000 CPH
- Usage: 100m Strip Making Machine
- Feeders: 68
- Highlight: **SIRA Fastest Pick And Place Machine, Group To Take Pick Place Machine, Group To Mount Pick Place Machine**



#### More Images



## Product Description

### 250000 CPH SMT Machine 68PCS Head Dual Arm pick and place machine

#### Product Description and Advantages:

- 1.It has 68PCS head and the mounting speed can reach 250000CPH.
- 2.The maximum PCB size is 1200\*330mm.
- 3.Calibration automatically, high precision,available for RGB.
- 4.Group to take and group to mount
5. It can produce tube, LED flexible strip, display, panel light etc.
6. Mounting components: LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers.

#### Specification

Power	380AC 50 HZ
Power Consumption	6kw
Operating Environment	23°C±3°C
Conveyor Transmission	Max Length :1200 mm
Transmission Speed	>500 mm/sec
Transmission Direction	Single(left→ right or right→ left)

#### Company Introduction

Company five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

"No worries"after sale service concept: the Pearl River Delta region to arrive within 4 hours, day to solve; Guangdong Province 24 hours.

Eton mission: professional, excellent technology, sharing the results.

Eton goal: to create a national brand, build international Chinese enterprise.

Eton purpose: to create value for customers, creating benefits for society.



#### Advantage

Efficient team: The best suggestions of full SMT lineequipment according to your budget and site.

Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials.

High quality: We have strictly quality control during allproduction from raw materials to the finished machine.

High efficiency: Allmachines parts are made byourselves, so it" s convenient to control the timeschedule and quality timely.

#### Service



#### 1. Before order

We will support professional suggestion of SMT line  
 We will recommend the best module according to the products  
 We will supply best quotation with factory price

#### 2. After order

Machine will have good test and aging before shipping  
 We support machine free installation and training, special time we support online training, and video teaching.  
 We have Professional after-sales team, could solve problem as soon as possible  
 Machine warranty is one year, during warranty, any parts need to be repaired and replaced will be free for clients.

#### Certificates

Our company has obtained 9 invention patents, 12 software Copyrights and 112 practical patents  
 Patent number: ZL 2011 2 0237740.9 ZL 20 11 2 0334606.0  
 ZL 2012 2 0178869.1 ZL 2012 2 0415505.0  
 ZL 2012 2 0415044.7 ZL 2012 2 0415356.8  
 ZL 2012 2 0415061.0



#### The advantages of SMT patches are as follows:

##### 1. Small size and light weight

The volume and weight of SMT components are only about 1/10 of those of traditional plug-in components, which is convenient for mounting. Generally, after SMT chip processing, the volume of electronic products can be reduced by 40% to 60%, while the weight can also be reduced by 60% to 80%.

##### 2. Increased efficiency and reduced costs

SMT patch processing is easy to achieve automation, improve production efficiency, save materials, energy, equipment, manpower, time, etc., and reduce costs by 30% to 50%.



3. High reliability and strong seismic resistance
4. Good high-frequency characteristics, reducing electromagnetic and radio frequency interference
5. Low solder joint defect rate
6. High mounting density

#### FAQ

How many machines sell in India ?

A: So far, we have hundreds machine sell in India.

2. I don't know how to operate machine and will it required experience?

A: Our machine is very easy for operate, usually several days for training is enough and not required experience. ETON engineer will teach online now and will visit your factory after corona.

3. I want to produce led bulb, do you have machine for that?

A: Yes, we could provide the whole SMT Machine for led bulb.

4. I want to produce 100 meters led strip light roll to roll, is F7S suitable ?

A: F7S suitable for one meter and half meter strip light, not suitable for 100 meters. But we have two modules suitable for Roll to roll strip light, if you want to know more details about these two modules, please contact me as soon as possible.

5 What kind of machine will provide besides pick and place machine ?

A: ETON as the largest manufacturer of SMT machine in China, we provide whole SMT line, such as reflow oven, stencil printer, conveyor, pick and place machine, Loader, Unloader, etc.

#### Contact David

Whatsapp/Wechat/Tel: **+86 13827425982**

E-mail: **david@eton-mounter.com**



**Shenzhen Eton Automation Equipment Co., Ltd.**



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG  
STREET,BAOAN,SHENZHEN,CHINA