Attach Yourself to a Leader
The Avery Dennison ST9500 System enables high volume tagging and ticketing for a variety of applications ranging from retail identification to manufacturing processes. The plastic staples used in this machine provide the same fastening strength as metal staples yet allow an easy removal if required. This system is intended to maximize productivity and reduce the risk of creating holes and snags when attaching tags to fabrics and other materials.

The ST9500 is suitable for many applications such as:

- High Volume Tagging of Jeans, Trousers, and Infant Wear
- Attaching Header Cards
- Attaching Pocket Flashers, Waistband Tickets and Joker Tags
- Denim Whiskering Processes
- Pair and Packaging Dress Socks

Increased Speed, Efficiency and Flexibility
Easier than needle-and-thread systems, it automatically feeds fasteners through dual needles, from a continuous reel of 25,000 fasteners. This machine is simple to load and easily adapted to a wide range of applications and materials. The ST9500 is designed to be low maintenance, while providing fast, consistent ticketing with fewer work delays. The ability to adjust actuation speeds, change needle spacing and program cycles adds to this machine’s versatility.

Tickets Stay Neat and Secure
Tickets stay in place until removed by the consumer, which means fewer returned garments due to damage caused by ticket removal. Header cards, pocket flashers and waistband tickets look more appealing because of the precise and consistent stapling the system provides.

Higher Consumer Satisfaction
For the consumer, the Plastic Staple is:

- Easy to remove by hand, with no risk of fabric damage
- Safer than thread bar tacks, there’s no need for scissors
- Much safer than metal staples due to no sharp edges and reduced chemical interactions
The features that place the Plastic Staple ST9500 System securely at the top of the list for our customers are:

- Cycle programmability (1, 2, 3...10, or continuous)
- Variable actuation speed adjustment
- Variable needle spacing (Range 6.5mm – 12.5mm)
- Improved fastener strength
- Smart machine technology
- Power converter permits use in 120V or 220V, 50Hz/60Hz
- No clutch or solenoid
- No-adjust feed system
- 50% less power consumed when compared to...
Machine Features

- Double-shot feature
- No-adjust feed system reduces downtime
- Adjustable needle spacing range: 6.5mm – 12.5mm
- Needle spacing knob
- User interface for system programmability
- Light provides excellent visibility
- Safety guard
- Fine needles for delicate fabrics
- 25,000 staple-spool capacity means less reloading
- Ethernet port
- RS232 port
- Input AC 100-240 VAC 50/60 Hz, .50 A power converter
- On/off switch
- Adjustable stopper
The Avery Dennison Plastic Staple System was introduced in 2005 as a model of innovation and quality. With our recent enhancements, it remains a proven and effective fastening system. With this solution, you can:

**Increase machine output**
with actuation speed programming.
Choose the best speed for your application – as fast as .22 seconds/staple to maximize productivity. Or, choose a slower cycle, a 1 second/staple to penetrate maximum layers of material.

**Optimize operator productivity**
through cycle programmability with 1,2,3,4..., 9,10 or “C” (continuous cycle) adjustments that allow users to preprogram cycle quantity setting. The duration between each cycle can also be adjusted.

**Make whiskering easier**
and faster thanks to superior fastener strength and a double-shot feature that installs two fasteners in one cycle.

**Cut reloading time in half**
and incur less downtime and waste with the no-adjust feed system.

**Ensure a perfect staple size**
for every application. Needle spacing can be adjusted between .25˝ (6.5mm) and .5˝ (12.5mm).

**Record critical operation data**
including up/down time and cycles with smart machine technology.

### Elevating Brands, Accelerating Performance
To view the Plastic Staple ST9500 system in action, [watch this video](#).
For more information visit fastener.averydennison.com, call or email us at fastener@averydennison.com.

---

**USA & CANADA**
224 Industrial Road
Fitchburg, MA 01420
Tel +978 345 8100 (direct)
Tel +800 225 5913
Fax +800 848 2169

**LATIN AMERICA**
Aristóbles #123
Parque Industrial Kalos
Apodaca, Nuevo León
66600 México
Tel +52 (81) 8864 4100
Fax +52 (81) 8864 4101

**ASIA**
No. 7 Chun Ying Street
Tseung Kwan O
Industrial Estate
New Territories, Hong Kong
Tel +852 2372 3000
Fax +852 2873 6436

**EUROPE, MIDDLE EAST & AFRICA**
1 Thomas Road
Wooburn Green
Bucks HP10 0PE
Tel +(44) 1628 859500
Fax +(44) 1628 859567

[fastener.averydennison.com](http://fastener.averydennison.com)