### **Fastener Solutions.**

# **Avery Dennison™** Cable Tie Installation Tools Consistently bundle wires while reducing operator fatigue.

Manual Cable Tie Tool

12001-0



### Pneumatic Cable Tie Tool 12500-0





**Retail Information Services** 

# Avery Dennison Cable Tie Tools are reliable, durable, and comfortable

#### Cable Tie Installation Tools

Avery Dennison Cable Tie Installation Tools have been engineered to provide greater efficiency, reliability and improved ergonomics, thereby improving productivity while reducing worker fatigue. The lightweight cast aluminum body offers the strength and durability needed in high production environments. Reliability testing has shown a significant improvement in the number of consistent cutting cycles. Reduced distance between the trigger and handle make our tool more comfortable, which improves operator efficiency.

Both tools will accommodate all miniature (18 lb), intermediate (40 lb) and standard ties (50 lb) or 2.54 – 4.83 mm wide ties and is ideally built to withstand the rigors of daily use on the assembly line of high production operations.

#### Key features and benefits.

- Improved internal mechanism design increases long-term tool reliability.
- Rugged, lightweight cast aluminum body built to last in production environments.
- Ergonomically shaped body and handle engineered for operator comfort.
- Distance between the trigger and handle minimized to lower the trigger force necessary for operation, avoiding fatigue and increasing comfort for smaller hands.
- Easy-to-read tension setting indicator and non-slip tension adjustment knob ensures consistency from one operator to another.
- Nose of the tool allows easy access for miniature, intermediate and standard ties (2.54 4.83 mm maximum width).
- Optimal blade and tool geometry improves cutting capability for smoother, more precise cuts.
- Replacement parts and Accessory kits available.

### **Avery Dennison™** Cable Tie Installation Tools

### Manual Cable Tie Tool Product Specifications



#### Pneumatic Cable Tie Tool Product Specifications

Item #	Description	Tools per Box	Tools per Case	Minimum Order
12500-0	Pneumatic Cable Tie Tool	1 Tool	15 Tools	1 Tool



### **Fastener Solutions.**

### **Avery Dennison**™

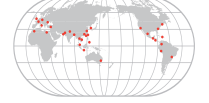
### Cable Tie Installation Tools

### Cable Tie Tool Recommended Tension Settings

Tension Setting	Classification	Maximum Tie Width (in.)	Maximum Tie Width (mm)
1-3	Miniature	0.10	2.54
3-6	Intermediate	0.15	3.71
6-8	Standard	0.19	4.83

### Cable Tie Tool Replacement Parts

Item #	Description	Kit Contents
12002-0	Blade Replacement Kit	1 Blade, 1 Screw
12003-0	Trigger Replacement Kit (for 12001-0 only)	1 Trigger, 1 Trigger Pin
12004-0	Blade Cover Replacement Kit	1 Blade Cover, 1 Blade Cover Screw
12007-0	Tension Knob Replacement Kit	1 Tension Knob
12501-0	Trigger Replacement Kit (for 12500-0 only)	1 Trigger, 1 Trigger Pin



#### One World. Many Locations.

Americas Avery Dennison Corporation Fastener 224 Industrial Road Fitchburg, MA 01420 Tel: 800-225-5913 Fax: 800-848-2169 Email: fastener.usa@averydennison.com

Avery Dennison Corporation Fastener 2/F, 33 Chun Choi Street Yan Hing Industrial Building Tseung Kwan O Industrial Estate New Territories Hong Kong Tel: 852-2372-4411 Fax: 852-2873-6436 Email: info\_fap@ap.averdennison.com

## Europe, Middle East and Africa Avery Dennison Corporation

Unit 1, Thomas Road Wooburn Green Bucks HP10 0PE United Kingdom Tel: 44 (0) 1628-859530 Fax: 44 (0) 1628-859567 Email: fast.info@eu.averydennison.com

### Cable Tie Tool Accessory Kits

Item #	Description	Kit Contents	
12005-0	Blade Cover Extension (prevents flush cut, leaving 3cm of strap)	Blade Cover w/Extension,     Blade Cover Screw	
12006-0	Tension Knob Adjustment Lock	1 Tension Knob Lock, 1 Tension Knob Screw, 1 Lock Washer	

#### Other Cable Tie Tools





**Retail Information Services** 

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Avery Dennison:

<u>12003-0</u> <u>12002-0</u> <u>12001-0</u> <u>12004-0</u>