

Avery 61503

Avery Durable Labels 61503 Instruction Manual

Model: 61503 | Size: 2" x 3-1/2"

INTRODUCTION

This manual provides instructions for the use and care of Avery Durable Labels, Model 61503. These labels are designed for use in various environments, including warehouses, offices, and factories. They feature a specialized adhesive for secure attachment and clean removal from smooth, hard surfaces such as metal, plastic, and glass. The durable material is resistant to water, chemicals, and abrasion, making them suitable for demanding applications.

For additional information and templates, please visit the official [Avery website](#).

SETUP AND PRINTING

Avery Durable Labels are compatible with both inkjet and laser printers. To prepare your labels for printing, follow these steps:

- Software Selection:** Utilize Avery Design & Print software or compatible word processing programs (e.g., Microsoft Word) to design your labels. Avery offers free templates and a barcode generator on their website.
- Template Download:** Download the specific template for Avery Model 61503 from the Avery website. This ensures correct alignment and sizing.
- Design Customization:** Customize your labels with text, graphics, or barcodes as needed for your application (e.g., inventory tracking, bin identification).
- Printer Settings:** Before printing on the actual label sheets, perform a test print on a plain sheet of paper. Compare the test print against a label sheet to verify alignment. Adjust printer settings (e.g., paper type, tray selection) as necessary to match the label sheet specifications.
- Loading Labels:** Load the Avery label sheets into your printer's paper tray according to your printer's instructions, ensuring the correct orientation for printing on the label side.
- Printing:** Print your customized labels. Allow printed sheets to dry completely before handling to prevent smudging.



Image: Packaging for Avery Durable Labels 61503, highlighting features like clean removal, tear resistance, water resistance, chemical resistance, and abrasion resistance. The label size is 2" x 3-1/2".

APPLICATION AND REMOVAL

These labels are designed for secure application and clean removal from appropriate surfaces.

Application

1. **Surface Preparation:** Ensure the target surface is clean, dry, and free of dust, grease, or other contaminants. For optimal adhesion, apply labels to smooth, hard surfaces such as metal, plastic, or glass.

2. **Peeling the Label:** Carefully peel the printed label from its backing sheet. Avoid touching the adhesive side excessively to maintain its integrity.
3. **Placement:** Position the label accurately on the desired surface.
4. **Adhesion:** Once placed, firmly press down on the entire label, working from the center outwards, to ensure full contact with the surface and to remove any air bubbles.

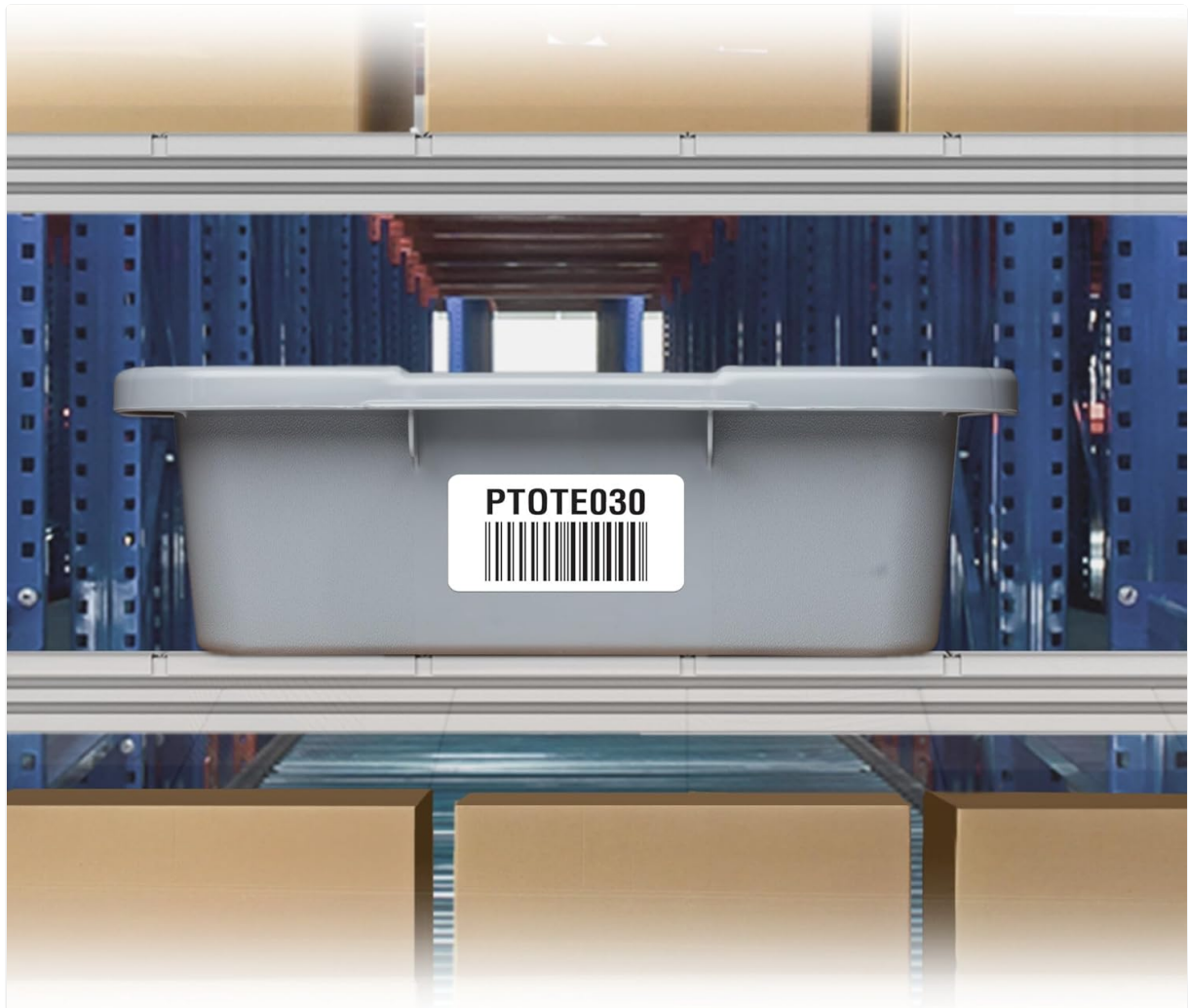


Image: An Avery Durable Label with a barcode applied to a grey storage tote bin, demonstrating typical application in a warehouse or storage setting.



Image: A red storage bin featuring Avery Durable Labels, used for organizing folders by color and displaying part numbers with barcodes.



Image: A hand using a barcode scanner to read an Avery Durable Label affixed to a red metal shelving unit, illustrating inventory management.



Image: Several blue storage bins on a shelf, each with an Avery Durable Label displaying a barcode and location information, illustrating organized storage.



Image: Avery Durable Labels used on large industrial paper rolls, providing clear inventory identification and tracking information.



Image: A stack of clear storage bins, each labeled with an Avery Durable Label, demonstrating effective organization for various items.

Removal

1. **Peeling:** Gently lift one corner of the label.
2. **Slow and Steady:** Slowly peel the label away from the surface at a consistent angle. The Surface Safe adhesive is designed to remove cleanly without leaving residue.
3. **Residue Check:** After removal, inspect the surface for any adhesive residue. In most cases, no residue will be left. If a minimal amount remains, it can typically be wiped away with a soft cloth.



Image: A hand demonstrating the clean removal of an Avery Durable Label from a red metal shelf, showing no adhesive residue left behind.

CARE AND STORAGE

To ensure the longevity and performance of your Avery Durable Labels, observe the following guidelines:

- **Storage:** Store unused label sheets in their original packaging in a cool, dry place, away from direct sunlight and extreme temperatures. This prevents premature adhesive degradation and curling.
- **Handling:** Handle label sheets by the edges to avoid transferring oils or dirt to the printable surface or adhesive.
- **Cleaning Labels:** Once applied, the labels are resistant to water and chemicals. For cleaning, gently wipe the label surface with a damp cloth or mild cleaning solution. Avoid abrasive cleaners or scrubbing, which could damage the print or label material.

TROUBLESHOOTING

Common Issues and Solutions

Issue	Possible Cause	Solution
-------	----------------	----------

Issue	Possible Cause	Solution
Labels not sticking properly	Surface is dirty, oily, or textured; label applied in extreme temperatures.	Clean and dry the surface thoroughly before application. Ensure application within recommended temperature ranges. Apply to smooth, hard surfaces.
Labels leaving residue upon removal	Surface not suitable for clean removal; label left on for extended periods in harsh conditions.	Ensure labels are applied to recommended surfaces (metal, plastic, glass). While designed for clean removal, extreme conditions or very long-term application might affect performance.
Print misalignment	Incorrect printer settings; wrong template used; labels loaded incorrectly.	Use the correct Avery template for Model 61503. Verify printer settings (paper type, tray). Perform test prints on plain paper before using label sheets.
Print smudging or fading	Ink not dry; incorrect printer settings for label material.	Allow sufficient drying time after printing. Ensure printer settings are optimized for labels or film material.


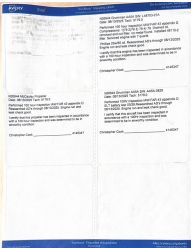


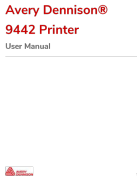

PRODUCT SPECIFICATIONS

- **Model Number:** 61503
- **Label Dimensions:** 2" x 3-1/2"
- **Material Type:** Film (Durable Polyester)
- **Adhesive Type:** Surface Safe (Removable)
- **Color:** White
- **Finish:** Matte
- **Compatibility:** Laser and Inkjet Printers
- **Resistance:** Water, Chemicals, Abrasion, Tears
- **Recommended Use:** Indoor
- **Item Weight:** 13.7 ounces
- **Product Dimensions (Packaging):** 12.09 x 9.44 x 0.11 inches

WARRANTY AND SUPPORT

For specific warranty information and customer support regarding Avery products, please refer to the official Avery website or contact their customer service directly. Details are typically available on the product packaging or the manufacturer's website.

Avery Customer Support: Visit avery.com/support for FAQs, contact information, and additional resources.

 <p>Avery 5 Star 423865 Material Specifications and Compliance</p> <p>Product Specifications - 5 Star 423865</p> <p>Labels: 100 x 150 mm (4" x 6")</p> <p>Material: 100% Polyester</p> <p>Adhesive: Permanent</p> <p>Weight: 100 g/m²</p> <p>Thickness: 0.1 mm</p> <p>Color: White</p> <p>Compliance: EU, US, Canada</p>	<p>Avery 5 Star 423865 Material Specifications and Compliance</p> <p>Detailed material specifications for Avery 5 Star 423865 labels, including laminate, facestock, adhesive, and liner properties. Also covers compliance with various EU and US regulations regarding hazardous substances, heavy metals, and toy safety.</p>
 <p>Aircraft Maintenance Inspection Records - N26944 Grumman AA5A</p> <p>100-hour inspection records for N26944 Grumman AA5A aircraft engine and McCauley propeller, performed by Christopher Cook, using Avery Template 5164.</p>	<p>Aircraft Maintenance Inspection Records - N26944 Grumman AA5A</p> <p>Detailed records for 100-hour inspections of N26944 Grumman AA5A aircraft engine and McCauley propeller, performed by Christopher Cook, using Avery Template 5164.</p>
 <p>Monarch 9855 Printer Quick Reference Guide</p> <p>Quick Reference Guide for the Monarch 9855 printer, covering setup, operation, loading supplies, ribbon loading, clearing jams, and troubleshooting.</p>	<p>Monarch 9855 Printer Quick Reference Guide</p> <p>A concise guide to the Monarch 9855 printer, covering setup, operation, loading supplies, ribbon loading, clearing jams, and troubleshooting.</p>
 <p>Brother P-touch 2600/2610 User's Guide</p> <p>User's guide for the Brother P-touch 2600/2610 label printer, detailing features, operation, setup, specifications, and warranty information for creating custom labels.</p>	<p>Brother P-touch 2600/2610 User's Guide</p> <p>User's guide for the Brother P-touch 2600/2610 label printer, detailing features, operation, setup, specifications, and warranty information for creating custom labels.</p>
 <p>Avery Dennison® 9442 Printer User Manual</p> <p>Comprehensive user manual for the Avery Dennison 9442 Printer, detailing setup, operation, loading supplies, ribbon loading, control panel functions, Bluetooth connectivity, maintenance, cleaning, and technical specifications.</p>	<p>Avery Dennison 9442 Printer User Manual</p> <p>Comprehensive user manual for the Avery Dennison 9442 Printer, detailing setup, operation, loading supplies, ribbon loading, control panel functions, Bluetooth connectivity, maintenance, cleaning, and technical specifications.</p>
 <p>Avery Dennison Monarch Tabletop Printer 1 System Administrator's Guide</p> <p>Comprehensive guide for system administrators on configuring, operating, and troubleshooting the Avery Dennison Monarch Tabletop Printer 1. Covers setup, supply options, communications, RFID capabilities, and printing procedures.</p>	<p>Avery Dennison Monarch Tabletop Printer 1 System Administrator's Guide</p> <p>Comprehensive guide for system administrators on configuring, operating, and troubleshooting the Avery Dennison Monarch Tabletop Printer 1. Covers setup, supply options, communications, RFID capabilities, and printing procedures.</p>



[pdf] Flyer Label

ess promo flyer industrial 2019 surface safe Rev1 indd Links to Get a 25 American Express Avery Rebate
19 cdn2 hubspot net hubfs 2574831 Deals Banners |||

PROTECT. COMPLY. IDENTIFY. MEET THE NEW LINE OF TOUGH INDUSTRIAL LABELS FROM THE AVERY BRAND Fast, ... t Sheets/UOM Qty. 33 25 825/PK AVE-61502 White, Laser/Inkjet 1 / x3 / 12 25 300/PK AVE-61503 White, Laser/Inkjet 2 x 3 / 10 25 250/PK For more industrial solutions, visit avery.c...

lang:en score:18 filesize: 1.95 M page_count: 2 document date: 2019-03-11

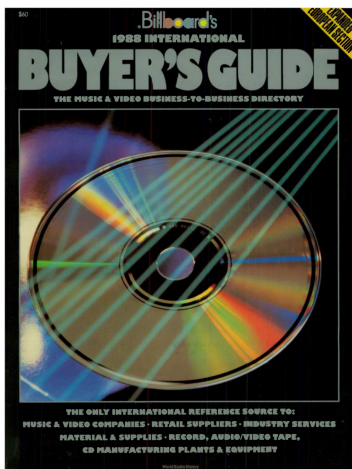


[pdf] Label

Rebate1 Avery® Weatherproof Mailing Labels OEX PrimaGO V2 RebateOffer 1019 content etilize spr rebates |||

SAFELY CLEAN, DISINFECT STAY COMPLIANT Cleaning and disinfecting solutions, applicators chemical ... astic, glass and more Durable polyester material resists chemicals, water and tears Product # AVE 61503 AVE 61504 AVE 61505 Description 2 x 3 1/2 Label, 10-Up, 25 Sheets, 250 Labels 3 x 5 Label,...

lang:en score:18 filesize: 2.13 M page_count: 5 document date: 2022-12-29



[Billboard's 1988 International Buyer's Guide: Music & Video Business Directory](#)

A comprehensive 1988 business-to-business directory for the international music and video industry, listing companies, suppliers, manufacturers, and services.

lang:en score:15 filesize: 35.92 M page_count: 346 document date: 2024-09-29



[pdf] Label

PROTECT COMPLY IDENTIFY RebateOffer 729 content etilize spr rebates

PROTECT. COMPLY. IDENTIFY. MEET THE NEW LINE OF TOUGH INDUSTRIAL LABELS FROM THE AVERY BRAND Fast, ... eets/UOM Qty. 33 25 825/PK AVE 61502 White, Laser/Inkjet 1 5/8 x 3 5/8 12 25 300/PK AVE 61503 White, Laser/Inkjet 2 x 3 1/2 10 25 250/PK For more industrial solutions, visit avery....

lang:en score:14 filesize: 7.25 M page_count: 2 document date: 2019-04-08



[pdf] Label

RebateOffer 978 content etilize spr rebates |||

SAFELY CLEAN, DISINFECT STAY COMPLIANT Cleaning and disinfecting solutions, applicators chemical ... re Durable polyester material resists chemicals, water and tears Product # Description UOM AVE **61503** 2 x 31/2 Lbl, 10-up, 25 Shts, 250 Lbls PK AVE 61504 3 x 5 Lbl, 4-up, 50 Shts, 200 Lbls...

lang:en score:13 filesize: 14.12 M page_count: 5 document date: 2022-01-20



[Tarif de Base HT - Octobre 2020 - Rexel](#)

Consultez le tarif de base HT d'octobre 2020 de Rexel, une liste complète de prix pour les produits électriques, de chauffage, de climatisation et numériques, couvrant de nombreuses marques.

lang:i-klngon score:10 filesize: 5.93 M page_count: 463 document date: 2020-10-07