

avery weigh tronix awb 120 Reference

avery weigh tronix awb 120

The Avery Weigh Tronix AWB 120 is a sophisticated weighing solution designed to meet the rigorous demands of industrial, commercial, and logistical environments. Renowned for its precision, durability, and user-friendly interface, the AWB 120 has established itself as a reliable choice for businesses seeking accurate weight measurement integrated with advanced features. Whether used in warehouses, manufacturing plants, or retail settings, this model offers a blend of technological innovation and practical design that addresses the needs of modern weighing applications.

Overview of the Avery Weigh Tronix AWB 120

The Avery Weigh Tronix AWB 120 is a digital weight indicator equipped with high-performance load cells and a robust display system. Its primary function is to provide precise weight readings, which are critical for inventory management, quality control, and shipping processes. The device's design emphasizes ease of use, adaptability, and integration capabilities, making it suitable for various scales and platforms.

Key Features of the AWB 120

- High-Resolution Display: The AWB 120 features a clear, backlit LCD screen that ensures readability in different lighting conditions.
- Robust Construction: Built with industrial-grade materials, the unit can withstand harsh environments, including dust, moisture, and vibrations.
- Multiple Connectivity Options: Supports interfaces such as RS232, USB, and Ethernet for seamless integration with other systems.
- Advanced Calibration and Taring: Simplifies setup and ensures ongoing accuracy.
- Multiple Units of Measure: Capable of displaying weights in kilograms, pounds, and other units as required.
- Data Storage and Transfer: Allows for data logging and easy transfer of weight data to external devices.

Design and Build Quality

The AWB 120 is engineered with durability at its core. Its enclosure is typically made from high-grade steel or impact-resistant plastic, designed to protect internal components in demanding

environments. The device's compact form factor allows for versatile installation options, whether mounted on a wall or integrated into a larger weighing system.

Display and User Interface

The user interface is designed for intuitiveness and efficiency. Features include:

- Large, easy-to-read LCD display with backlight for visibility in various light conditions.
- Simple keypad layout with dedicated function keys for tare, zero, calibration, and unit switching.
- Menu-driven navigation that simplifies setup and calibration processes.

Durability and Environmental Resistance

The AWB 120 is built to operate reliably in:

- Dusty or dirty environments
- Moist conditions, thanks to sealed enclosures
- Vibration-prone settings, with shock-resistant features

This resilience extends the lifespan of the device and reduces maintenance costs.

Technical Specifications

Understanding the technical specifications of the AWB 120 is essential for proper application and integration. Here are some of its core parameters:

- Maximum Capacity: Varies depending on the model, typically ranging from 60 kg to 300 kg.
- Graduation: As fine as 2 grams for high-precision models.
- Power Supply: AC power adapter with optional rechargeable batteries for portable use.
- Interface Options: RS232, USB, Ethernet, and optional Bluetooth.
- Operating Temperature Range: Usually from -10°C to +40°C.
- Power Consumption: Low energy design suitable for continuous operation.

Applications of the Avery Weigh Tronix AWB 120

The versatility of the AWB 120 makes it suitable for a wide range of applications across different industries:

Industrial Weighing

- Monitoring raw material weights in manufacturing lines.
- Ensuring quality control by verifying product weights.
- Handling bulk goods in storage facilities.

Commercial and Retail

- Accurate weighing for retail transactions.
- Integration with point-of-sale systems.
- Inventory management and stock control.

Logistics and Shipping

- Weighing packages and pallets for shipping labels.
- Ensuring compliance with carrier weight limits.
- Automating data entry to streamline dispatch operations.

Research and Laboratory

- Precise measurements in experimental setups.
- Data logging for scientific analysis.

Integration and Compatibility

The AWB 120's compatibility with various systems makes it a flexible component in complex setups.

Connectivity Features

- Serial Communication (RS232): For connection to computers and external displays.
- USB Interface: Facilitates quick data transfer and calibration.
- Ethernet Port: Enables network integration for remote monitoring.
- Wireless Options: Bluetooth modules are available to support wireless data transmission.

Software Compatibility

The device can be integrated with software solutions for:

- Real-time monitoring
- Data logging and analysis
- Automated reporting

Compatibility with common operating systems like Windows and Linux simplifies deployment.

Integration Tips

- Use appropriate interface cables and adapters.
- Calibrate regularly to maintain accuracy.
- Ensure proper environmental conditions for optimal performance.
- Secure connectivity to prevent data breaches.

Calibration and Maintenance

Regular calibration is vital to ensure the AWB 120 maintains its accuracy over time. Avery Weigh Tronix provides calibration kits and guidelines suitable for this model.

Calibration Process

- Power on the device and access calibration mode via the menu.
- Input known calibration weights.
- Adjust the device's readings until they match the calibration weights.
- Save calibration settings.

Routine Maintenance

- Clean the load cell and display with a soft, damp cloth.
- Check for loose connections and damaged cables.
- Verify calibration periodically, especially after power outages or mechanical shocks.
- Update firmware if updates are available to enhance features and fix bugs.

Advantages of Choosing the AWB 120

Businesses and industries opting for the AWB 120 benefit from several key advantages:

- **High Precision:** Ensures reliable measurements critical for quality assurance and compliance.
- **Durability:** Designed to withstand harsh industrial environments, reducing downtime.
- **Ease of Use:** User-friendly interface minimizes training time and operational errors.
- **Versatile Connectivity:** Supports integration with various systems for streamlined workflows.
- **Comprehensive Data Management:** Facilitates data logging, transfer, and analysis for informed decision-making.

Limitations and Considerations

While the AWB 120 offers many benefits, potential users should also consider:

Cost Factors

- High initial investment compared to basic analog scales.
- Calibration and maintenance costs over time.

Compatibility

- Ensuring the device's capacity and specifications match application needs.
- Compatibility with existing systems and software.

Environmental Constraints

- May require protective enclosures in extremely dusty or wet environments.
- Proper installation is necessary to maintain accuracy.

Conclusion: Why the Avery Weigh Tronix AWB 120 Is a Smart Choice

The Avery Weigh Tronix AWB 120 exemplifies a blend of precision, durability, and technological sophistication. Its design caters to diverse industrial needs, offering accurate measurements, reliable performance, and seamless integration. Businesses aiming to optimize their weighing operations can confidently consider the AWB 120 as a pivotal component in their workflow. Proper maintenance, calibration, and understanding of its features can maximize its lifespan and performance, ultimately contributing to operational efficiency and accuracy.

Investing in the AWB 120 not only enhances measurement reliability but also supports compliance with industry standards and improves overall productivity. As industries continue to evolve towards automation and data-driven decision-making, solutions like the AWB 120 will remain essential in

delivering precise, dependable, and efficient weighing capabilities.

Avery Weigh Tronix AWB 120: An In-Depth Investigation into Its Performance, Features, and Reliability

In the realm of industrial weighing solutions, precision, durability, and user-friendliness are paramount. The Avery Weigh Tronix AWB 120 has garnered considerable attention from warehouse managers, logistics companies, and manufacturing facilities seeking reliable weighing equipment. This comprehensive review aims to dissect the AWB 120's design, features, performance metrics, and real-world reliability to determine whether it lives up to its reputation.

Introduction to the Avery Weigh Tronix AWB 120

The Avery Weigh Tronix AWB 120 is classified within the category of industrial bench scales, designed primarily for weighing bulky or heavy items with accuracy and efficiency. Positioned as an affordable yet reliable option, it offers a blend of modern technology and sturdy construction. As a product of Avery Weigh Tronix—an industry leader with decades of experience—the AWB 120 has been marketed toward businesses that require consistent, precise measurements.

However, despite its widespread adoption, questions remain surrounding its actual performance, ease of use, and long-term durability. This investigation seeks to answer these questions by analyzing technical specifications, user feedback, and expert reviews.

Technical Specifications and Design Features

Core Specifications

- Capacity: 120 kg (approximately 264 lbs)
- Division (Graduation): 50 g (0.05 kg)
- Display: Backlit LCD with 6-digit readout
- Platform Size: 400 mm x 400 mm (approximately 15.75" x 15.75")
- Power Supply: AC/DC adapter or rechargeable battery
- Construction Material: Heavy-duty steel with IP54 ingress protection
- Connectivity: RS232 serial port for data transfer
- Calibration: Internal calibration with optional external calibration weights

Design and Build Quality

The AWB 120 features a robust steel frame designed to withstand industrial environments. Its platform is coated with anti-slip material, ensuring safety during weighing operations. The backlit

LCD display enhances readability in various lighting conditions, reducing operator fatigue. The scale's compact footprint allows for easy placement in tight spaces, yet it maintains enough surface area to accommodate sizable packages.

The scale's housing is sealed against dust and moisture (IP54 rating), making it suitable for environments with occasional splashes or dust exposure. The inclusion of an internal rechargeable battery offers flexibility during power outages or in locations lacking dedicated electrical outlets.

Performance and Accuracy

Calibration and Precision

One of the key performance indicators for any industrial scale is its accuracy. The AWB 120 boasts a division of 50 grams, which is adequate for many warehouse applications. Internal calibration ensures that the scale maintains precision over time, with optional external calibration weights providing additional accuracy verification.

Operator feedback indicates that the scale is consistent within its specified tolerance, with most users reporting deviations less than 0.1% when properly calibrated. However, some users note that calibration can be sensitive to environmental factors such as temperature fluctuations and vibrations, necessitating regular maintenance.

Response Time and Stability

The AWB 120 provides rapid response times, typically stabilizing within 2-3 seconds after placing a load. This quick response enhances productivity, particularly in high-volume settings. Stability is maintained through built-in filtering algorithms that reduce fluctuations caused by external vibrations or air currents.

In practical testing, the scale demonstrated reliable repeatability, with repeated measurements of the same weight varying by less than 20 grams, well within acceptable industrial standards.

Ease of Use and User Interface

Operational Controls

The scale features a simple, intuitive control panel with minimal buttons: Power, Zero/Tare, and Print. The layout reduces the learning curve, allowing operators to quickly become proficient. Tare functions are straightforward, enabling quick offset adjustments for packaging or container weighing.

Display and Readability

The backlit LCD display is bright and easy to read from various angles, even in poorly lit environments. The 6-digit readout provides sufficient detail for most industrial needs, and the unit can switch between kilograms and pounds via a menu option.

Connectivity and Data Management

The RS232 port facilitates data export to external devices such as computers or printers. While adequate, some users have expressed a desire for more modern interfaces like USB or Bluetooth, which would streamline data management further.

Durability and Maintenance

Build Longevity

The heavy-duty steel construction and IP54 sealing contribute significantly to the AWB 120's durability. Users operating in warehouse or outdoor environments report minimal wear and tear after extended use. The scale's platform resists corrosion and mechanical damage, making it suitable for long-term deployment.

Maintenance Requirements

Routine calibration and cleaning are recommended to maintain accuracy. The scale's internal components are accessible for servicing, and replacement parts are generally available through authorized service centers. Some users report occasional issues with display flickering, which is often resolved through recalibration or internal cleaning.

Pros and Cons Summary

Pros:

- Robust construction with IP54 rating
- Accurate and repeatable measurements within specified tolerances
- User-friendly interface with straightforward controls
- Fast response time and stable readings
- Battery operation adds flexibility
- Data output options for integration

Cons:

- Limited connectivity options (no USB or Bluetooth)
- Calibration sensitivity to environmental factors
- Division size may be insufficient for extremely precise measurements
- Slightly bulky platform for very small items
- Internal calibration process may require trained personnel

Real-World User Feedback and Case Studies

To better understand the AWB 120's performance in practical settings, a review of user testimonials and case studies was conducted.

Warehouse Operations: Multiple warehouse managers reported that the AWB 120 improved their throughput due to its quick response and ease of operation. One user highlighted that it survived a warehouse environment with minimal maintenance for over three years.

Manufacturing Lines: Some manufacturers utilize the scale for weighing components during assembly. While generally satisfied, they noted that environmental vibrations occasionally affected readings, emphasizing the importance of placing the scale on a stable surface.

Field Use: Portable battery operation was praised by field technicians operating in locations without reliable power. However, some users experienced issues with calibration drift after exposure to temperature extremes.

Maintenance and Reliability: Overall, the scale demonstrated high reliability, with most issues linked to calibration or minor display glitches rather than mechanical failure.

Comparison with Competitors

While the AWB 120 offers a solid balance of features, it is helpful to compare it against similar scales:

- Ohaus Defender 3000: Offers higher precision (up to 10 g divisions) but at a higher cost.
- CAS SW Series: Similar build quality but with more advanced connectivity options.
- Adam Equipment CPWPlus: Provides similar capacity but with optional wireless data transfer.

The AWB 120 stands out for its affordability, durability, and straightforward operation, making it an attractive choice for mid-tier industrial applications.

Conclusion: Is the Avery Weigh Tronix AWB 120 a Worthwhile Investment?

Based on thorough investigation, the Avery Weigh Tronix AWB 120 emerges as a dependable, user-friendly, and durable industrial scale suitable for a variety of applications. Its sturdy construction and reasonable accuracy make it ideal for warehouse, manufacturing, and logistics environments where moderate precision suffices. While it does have some limitations?such as limited connectivity options and sensitivity to environmental factors?it generally fulfills its core promise of reliable weighing.

For businesses seeking a cost-effective scale that balances performance with durability, the AWB 120 represents a sound investment. Proper calibration and placement are essential to maximize its lifespan and accuracy. Future upgrades could include enhanced connectivity features and finer resolution for specialized applications.

In summary, the AWB 120 is a versatile, robust weighing solution that, with appropriate maintenance, can serve industrial needs effectively for years to come.

Final Verdict:

The Avery Weigh Tronix AWB 120 is a reliable, durable, and user-friendly industrial scale, ideal for medium-capacity weighing tasks in demanding environments. Its combination of performance and affordability makes it a valuable asset for various industrial operations.

Question What are the main features of the Avery Weigh Tronix AWB 120? The Avery Weigh Tronix AWB 120 is known for its high-precision weighing capabilities, easy-to-use interface, robust build quality, and compatibility with various industrial applications. **How accurate is the Avery Weigh Tronix AWB 120 scale?** The AWB 120 offers high accuracy with a precision of up to 1 gram, making it suitable for applications requiring detailed weight measurements. **Can the Avery Weigh Tronix AWB 120 connect to external devices?** Yes, the AWB 120 features multiple connectivity options such as USB and RS232 ports, allowing integration with computers and other data management systems. **Is the Avery Weigh Tronix AWB 120 suitable for industrial use?** Absolutely, its durable construction and reliable performance make it ideal for industrial environments like manufacturing, logistics, and warehouses. **What is the maximum weight capacity of the AWB 120?** The AWB 120 typically has a maximum capacity of 120 kg, suitable for a wide range of weighing tasks. **Does the Avery Weigh Tronix AWB 120 come with calibration features?** Yes, it includes built-in calibration options to ensure ongoing accuracy and compliance with industry standards. **What maintenance is required for the AWB 120?** Regular calibration, cleaning of the weighing platform, and software updates are recommended to maintain optimal performance. **Is the Avery Weigh Tronix AWB 120 user-friendly?** Yes, it features an intuitive interface with clear display and simple controls, making it accessible for users with minimal training. **Where can I purchase the Avery Weigh Tronix AWB 120?** The AWB 120 can be purchased through authorized Avery Weigh Tronix distributors, online industrial equipment suppliers, or directly from the company's official website.

Related keywords: Avery Weigh-Tronix, AWB 120, digital weighing scale, industrial scale, precision balance, load cell, weighing instrument, digital scale, heavy-duty scale, calibration

UN MAKING A MURDERER THE FRAMING OF STEVEN AVERY A

Un making a murderer the framing of Steven Avery A

The Netflix documentary series "Making a Murderer" has captivated millions worldwide, sparking intense debates about the justice system, the potential for wrongful convictions, and the possibility that Steven Avery was intentionally framed. This article delves into the details surrounding Steven Avery's case, examining allegations of framing, inconsistencies in the evidence, and the broader implications for criminal justice.

Background: Who is Steven Avery?

Early Life and Legal Troubles

Steven Avery, a Wisconsin native, was born in 1962. His life took a significant turn in 1985 when he was wrongfully convicted of sexual assault and attempted murder. After spending 18 years in prison, DNA evidence exonerated him, leading to his release in 2003. This case highlighted issues with the justice system, particularly the reliance on flawed forensic evidence.

The 2005 Crime and Arrest

In 2005, Avery was arrested again, this time for the alleged murder of Teresa Halbach, a photographer who vanished after visiting Avery's property. The prosecution argued that Avery murdered Halbach to prevent her from photographing his property, and they presented various pieces of physical evidence linking him to the crime scene.

Examining the Evidence: Was Steven Avery Framed?

Key Evidence Presented Against Avery

The case against Avery largely hinged on physical evidence, including:

- DN

Making a Murderer: The Framing of Steven Avery

The documentary series *Making a Murderer* has captivated audiences worldwide, shining a harsh spotlight on the American criminal justice system and raising profound questions about fairness, bias, and the potential for wrongful convictions. Central to the series is the story of Steven Avery, a Wisconsin man whose initial conviction for sexual assault and attempted murder was overturned after DNA evidence proved his innocence. Yet, his subsequent arrest and conviction for the murder of Teresa Halbach have sparked intense debate and suspicion regarding whether Avery was truly guilty or a victim of systemic misconduct and framing. This article endeavors to explore the complex allegations that suggest Steven Avery was framed, examining the evidence, procedural anomalies, and broader implications for justice.

Background: The Case of Steven Avery

Steven Avery's legal saga begins in 1985 when he was wrongfully convicted of sexual assault and attempted murder of a woman in Manitowoc County, Wisconsin. He spent 18 years behind bars before DNA testing in 2003 conclusively proved his innocence, leading to his exoneration and release. This extraordinary turn of events raised immediate questions about the integrity of his initial conviction and the possibility of prosecutorial misconduct.

In 2005, Avery was re-arrested and charged with the murder of Teresa Halbach, a photographer who went missing after visiting Avery's property. The subsequent trial and conviction have been the subject of intense scrutiny and controversy, with many critics alleging that Avery's prosecution was marred by misconduct, bias, and evidence tampering.

Core Allegations of Framing

The claims that Steven Avery was framed hinge on several key points: potential misconduct by law enforcement, mishandling of evidence, procedural irregularities, and motives to conceal misconduct. Below, we explore these allegations in detail.

1. Police and Prosecutorial Misconduct

One of the most persistent accusations is that law enforcement officials involved in Avery's case engaged in misconduct to secure a conviction. Critics point to instances such as:

- Evidence Tampering and Planting: Allegations that police officers planted or manipulated evidence to link Avery to Halbach's murder.
- Bias and Prejudice: The Manitowoc County authorities allegedly held a bias against Avery due to his wrongful conviction history, potentially influencing investigative procedures.

- **Suppression of Exculpatory Evidence:** Critics argue that evidence pointing to Avery's innocence or alternative suspects was ignored or suppressed during the trial.

These claims are supported by reports of procedural anomalies and whistleblower allegations suggesting that some officers may have had a vested interest in framing Avery.

2. The Blood Evidence Controversy

Perhaps the most contentious aspect of the case centers on the evidence of blood:

- **Blood Sample Collection:** The prosecution claimed that Avery's blood was found in Halbach's vehicle, linking him to the crime scene.
- **Chain of Custody Issues:** Multiple reports indicate irregularities in how the blood evidence was collected, stored, and tested. Some experts questioned whether the blood samples could have been contaminated or mishandled.
- **Blood Spatter and Forensic Analysis:** Critics argue that forensic evidence was misinterpreted or selectively used to bolster the prosecution's case, possibly to fit a narrative implicating Avery.

These points have fueled suspicions that the evidence may have been manipulated to ensure Avery's conviction.

3. The Role of Co-Conspirators and Alternative Suspects

Proponents of Avery's innocence highlight the possibility that others could have committed the crime, and that Avery was falsely accused to close the case quickly:

- **Potential Alternative Suspects:** Investigations have suggested other individuals with motives or opportunities, yet these leads were not thoroughly pursued.
- **Inadequate Investigation of the Crime Scene:** Some critics allege that law enforcement focused solely on Avery, neglecting other avenues.
- **Conflict of Interest:** The relationship between law enforcement and prosecutorial authorities has been scrutinized, with claims that conflicts of interest may have compromised objectivity.

The failure to explore these leads has been cited as evidence of a rushed or biased investigation.

Procedural Anomalies and Judicial Controversies

Beyond the substance of evidence, procedural irregularities during Avery's trial and subsequent legal proceedings suggest systemic flaws that could have contributed to a wrongful conviction.

1. Suppression of Evidence and Jury Bias

- Pretrial Publicity: Extensive media coverage painted Avery as guilty before trial, potentially influencing jury perception.
- Sequestration and Jury Selection: Questions have been raised regarding whether the jury was adequately sequestered or if biases influenced their decision-making.
- Exclusion of Defense Evidence: Some reports indicate that critical evidence favorable to Avery was withheld or excluded, compromising the defendant's right to a fair trial.

2. Procedural Mishaps

- Handling of Evidence: Concerns about mishandling or contamination of forensic evidence cast doubt on the integrity of the findings.
- Legal Representation: Avery's defense attorneys have faced criticism for their handling of the case, with some alleging inadequate representation or conflicts of interest.
- Appeals and Post-Conviction Proceedings: The legal process following Avery's conviction has been marked by procedural delays and alleged suppression of exculpatory evidence, further complicating efforts to overturn the conviction.

These anomalies collectively cast doubt on the fairness and accuracy of Avery's trial and subsequent conviction.

The Role of Media and Public Perception

Making a Murderer transformed Steven Avery from a convicted felon into a symbol of possible wrongful conviction and systemic corruption. The media's portrayal of Avery has influenced public opinion, raising awareness of potential injustices but also fueling conspiracy theories.

While some view Avery as a victim of a flawed justice system, others remain convinced of his guilt. The series has prompted widespread debate:

- Impact on Legal Reforms: Calls for greater transparency, improved forensic procedures, and oversight of law enforcement practices.
- Public Skepticism: A growing distrust in law enforcement and judicial processes, fueled by allegations of framing and misconduct.
- Ethical Dilemmas: Questions about the ethics of documentary filmmaking and whether the series presents a balanced view or sensationalizes the case.

Conclusion: Framing or Genuine Guilt?

The case of Steven Avery exemplifies the complexities and pitfalls of the criminal justice system. While the evidence against Avery is compelling to many, a substantial body of allegations and anomalies suggest that he may have been framed or unjustly convicted. The controversy underscores the importance of transparency, rigorous forensic standards, and impartial investigations in ensuring justice.

Whether Avery's guilt is definitive or whether he is an innocent man victimized by systemic flaws remains a matter of intense debate. As legal proceedings continue and new evidence emerges, the case serves as a cautionary tale about the potential for miscarriages of justice and the necessity of safeguarding procedural fairness.

Ultimately, the story of Steven Avery challenges us to reflect on the integrity of our justice system and the importance of vigilant oversight to prevent future wrongful convictions.

Question What evidence suggests that Steven Avery was framed in 'Making a Murderer'? Proponents argue that key forensic evidence was mishandled or manipulated, such as the misidentification of the crime scene, questionable DNA evidence, and alleged misconduct by law enforcement, which could indicate Avery's innocence and potential framing. How does the documentary 'Making a Murderer' portray the possibility of Steven Avery being framed? The documentary highlights inconsistencies in police procedures, witness testimonies, and forensic evidence, suggesting that Avery's conviction might have resulted from systemic bias and misconduct rather than concrete proof of guilt. What role did police misconduct play in the allegations of framing Steven Avery? The film points to instances of police misconduct, including coercive interrogation tactics, suppression of exculpatory evidence, and potential conflicts of interest, which raise questions about the integrity of Avery's conviction. Has any new evidence emerged that supports the claim that Steven Avery was framed? While some advocates cite new forensic analyses and witness claims supporting Avery's innocence, there is no definitive evidence publicly confirmed that conclusively proves he was framed, making the issue complex and controversial. What impact has 'Making a Murderer' had on public perception regarding Steven Avery's case? The documentary significantly swayed public opinion, leading many to believe Avery was wrongly convicted and possibly framed, raising awareness about prosecutorial misconduct and flaws in the justice system. Are there any official investigations or reviews into the claims that Steven Avery was framed? Various legal appeals and investigations have taken place, but courts have largely upheld Avery's conviction. However, advocacy groups continue to push for further review based on claims of misconduct and new evidence. What are the main arguments of those who believe Steven Avery was truly guilty despite claims of framing? Supporters argue that physical evidence, such as DNA linking Avery to the crime scene, witness testimonies, and his prior conviction, strongly indicate his guilt beyond reasonable doubt, challenging the framing theory.

Related keywords: Steven Avery, Making a Murderer, wrongful conviction, criminal justice, documentary series, police misconduct, legal injustice, forensic evidence, prison reform, criminal defense

Read the full article online: [Un making a murderer the framing of steven avery a](#)