

In the distinguished world of cigar aficionados, the right tools can make all the difference. Enter the Shieldon XJ-1008 <u>Cigar Cutter</u>, a tool where precision meets elegance, ensuring that your cigar is perfectly prepped for an exceptional smoking experience. This purchasing description will guide you through the specifications and virtues of this indispensable accessory.



#### **Product Overview**

The Shieldon XJ-1008 is a cigar cutter designed to offer a superior experience. It is equipped with a blade made from 420J2 stainless steel, renowned for its hardness and resistance to corrosion, and an ABS handle that provides a reliable grip along with a sleek appearance. This



combination of materials offers durability and a premium feel, making it a must-have for both casual and seasoned cigar enthusiasts.

#### Main Body Material: 420J2 Stainless Steel

The 420J2 stainless steel used in the main body of the XJ-1008 provides the optimal balance between sharpness and toughness. This type of steel is often used in professional cutlery and surgical instruments, which is a testament to its quality. It ensures that the cutter remains sharp over time, providing a clean, precise cut with minimal effort. The satin finish on the steel is not only aesthetically pleasing but also reduces glare and minimizes fingerprint marks, maintaining the cutter's pristine look.

# Handle Material: ABS

Crafted with an ABS handle, the XJ-1008 is built for comfort and durability. ABS (Acrylonitrile Butadiene Styrene) is a thermoplastic polymer known for its strength and rigidity. It allows the cutter to be lightweight yet sturdy, ensuring that it can withstand the rigors of regular use. The black color of the handle gives the cutter a timeless look, making it an elegant addition to any collection.



# **Ergonomics and Portability**

With a closed length of just 3.58 inches (91mm), a thickness of 0.24 inches (6mm), and a total height of 1.614 inches (41mm), the XJ-1008 is designed for portability without sacrificing functionality. Its compact size means that it can easily fit into a pocket or cigar case, making it ideal for travel or for those on-the-go moments. Weighing in at a mere 0.88 oz (25g), it feels light in the hand and pocket, ensuring that it does not become cumbersome during use or transport.



**Performance and Precision** 



The XJ-1008 is engineered to deliver a precise cut every time, enhancing the smoking experience by allowing for an even burn and consistent draw. The quality of the blade ensures that it can handle various sizes and shapes of cigars, making it a versatile tool for any cigar selection.

# Availability and Customization

Being a part of Shieldon's spot stock means that the XJ-1008 is readily available for order, with no minimum order quantity required, facilitating both individual purchases and bulk orders. For a more personalized touch or for corporate gifting, Shieldon offers an engraving service at an additional cost. This allows for the addition of logos, monograms, or custom designs, turning the cutter into a bespoke item or a branded piece for events and businesses.

#### An Accessory for Every Occasion

Whether for personal use, as a gift for a discerning smoker, or as an elegant offering at cigar lounges and clubs, the XJ-1008 stands out as a stylish and functional accessory. It is not merely a cutter but a statement piece that reflects the user's attention to detail and appreciation for the finer things in life.



#### Maintenance

Maintaining the XJ-1008 is straightforward, ensuring it remains in top condition for years to come. The stainless steel blade should be cleaned after use to prevent any build-up of resin, while the ABS handle can be wiped down with a damp cloth to keep it looking new. Simple care will ensure that the cutter continues to operate smoothly and efficiently.



In Conclusion



As a supplier or retailer, offering the Shieldon XJ-1008 Cigar Cutter to your customers means providing them with a blend of tradition and innovation. This cutter is not just about making the perfect incision into a premium cigar; it's about adding to the ritual of smoking, about the elegance of preparation, and about the personal expression of the smoker.

In the business of pleasure, the tools we offer speak volumes about our understanding of the customer's needs and desires. The Shieldon XJ-1008 Cigar Cutter is a product that speaks of quality, sophistication, and meticulous attention to detail—characteristics that resonate with the connoisseur's spirit. By choosing the XJ-1008, you are selecting a cutter that will delight your customers, enhance their smoking sessions, and stand as a hallmark of fine craftsmanship in your inventory.

# The Basic Structure of a Cigar Cutter

Cigar cutters are instrumental tools in the smoking experience, serving to properly open a cigar for smoking by creating a smooth orifice. Understanding the structure of a cigar cutter is fundamental for anyone wishing to fully enjoy the art of cigar smoking. This content will delve into the anatomy of a cigar cutter, its various types, and how each component plays a pivotal role in its operation.



At its core, a cigar cutter is built to have a cutting edge, a mechanism for controlling the cut, and a housing to hold it all together. Each type of cutter has a unique structure, but the primary goal is to achieve a clean cut that allows the smoker to draw air through the cigar evenly, which is essential for a proper smoking experience.



# Types of Cigar Cutters and Their Structures

Cigar cutters are available in several designs, each with its own structure and method of cutting:



1. Guillotine Cutters (Single and Double-Blade): The most prevalent type is the guillotine cutter,

which can be found in single or double-blade designs. A single-blade guillotine cutter has one sharp blade that slices against a flat surface, while a double-blade guillotine incorporates two blades moving simultaneously for a more precise and even cut.

Structure-wise, guillotine cutters are composed of:

- Blades: The heart of the cutter made from high-quality steel which ensures longevity and sharpness.
- **Housing:** Often made from metal or plastic, it forms the body of the cutter and includes the area where the cigar is placed for cutting.
- **Mechanism:** In manual guillotine cutters, this would be the part that the user engages to bring the blades together, typically involving a sliding motion of one or both blades.
- 1. V-Cut or Wedge Cutters: A V-cut cutter, also known as a cat's eye cutter or wedge cutter, carves

out a V-shaped notch into the cap of the cigar. It has a concave blade that hinges at one end and a notch on the other where the cigar sits.





Components of V-cutters include:

- Blade: A sharp, V-shaped blade that's designed to penetrate deeply into the cigar cap.
- Housing: The body, which aligns the cigar and houses the blade.
- **Mechanism:** Usually a lever that, when pressed, drives the blade through the cigar cap to make the cut.
- 1. **Punch Cutters:** Punch cutters are a more simplistic form, usually cylindrical, designed to create a hole in the end of the cigar. They consist of a circular blade attached to a plunger or housed inside a case.

The punch cutter's structure includes:



- **Circular Blade:** A hollow, sharp-edged blade that removes a small portion of the cap when pressed into the cigar.
- Housing: Can be a standalone piece or incorporated into a multitool or lighter.
- **Mechanism:** A twisting or pushing action that exposes the blade and allows the user to puncture the cigar cap.
- 1. **Scissor Cutters:** Cigar scissors are precision instruments with two blades that function like standard scissors but are specifically designed to cut cigars.

Their structure encompasses:

- **Blades:** Two long, curved blades sharpened to cut the cigar without crushing it.
- Handles: Rings to insert the fingers for control and precision during cutting.
- **Hinge:** The central pivot point where the blades are joined and allowed to swivel.

# **Key Features and Considerations**

The sharpness of the cutting edge is critical in a cigar cutter, as a dull blade can crush or tear the wrapper, leading to an unsatisfactory smoking experience. Materials used in high-quality cutters, such as stainless steel, ensure a sharp and clean cut.

The size and compatibility of the cutter are also important. The cutter should accommodate various cigar sizes and shapes, indicating a well-designed housing that can guide the cigar into the proper position for cutting.



Finally, the mechanism should be smooth and effortless, whether it's a manual squeeze of the guillotine, a press of the V-cutter, or a twist of the punch. A good cigar cutter operates seamlessly, allowing the smoker to focus on the enjoyment of their cigar rather than the tool in their hand.



Conclusion



Understanding the structure of a <u>cigar cutter</u> not only allows individuals to make an informed choice when purchasing one but also helps ensure that they are using it correctly, enhancing the overall cigar smoking experience. Whether one prefers the swift chop of a guillotine cutter, the depth of a V-cut, the precision of a punch, or the elegance of cigar scissors, the structure and quality of the cutter are paramount to preparing the perfect smoke.