

Introducing the Shieldon XJ-1016, a testament to fine craftsmanship and a must-have accessory for the discerning cigar aficionado. This premium cigar cutter blends impeccable design with superior functionality, ensuring a seamless cut every time. With its 420J2 stainless steel blade and sophisticated satin-finished handle, the XJ-1016 is more than a [cutter](#)—it's a statement.



## Product Description

The XJ-1016 is the latest offering from Shieldon, a name synonymous with quality and precision in the world of cigar accessories. Designed to cater to both novice and seasoned cigar enthusiasts, the XJ-1016 stands out for its durability, elegance, and ease of use.

### **Item Segment: Cigar Cutter**

Cigar cutters are pivotal in the cigar-smoking experience, creating the perfect starting point for enjoyment. The XJ-1016 specifically caters to those who seek a blend of classic design and modern innovation in their smoking utensils.

### **Main Body Material: 420J2**

The main body of the XJ-1016 cutter is made from 420J2 stainless steel, known for its strength and ability to hold a sharp edge. This steel is also highly resistant to corrosion, ensuring that your cutter remains pristine even with frequent use.

### **Handle Material: 2Cr13**

Complementing the high-quality blade, the handle of the XJ-1016 is made from 2Cr13 stainless steel, providing a secure and comfortable grip. The weight and balance of the handle make the cutting process smooth and effortless.



**Closed Length: 3.54" / 90mm**

At a closed length of 90mm, the XJ-1016 boasts a compact size that makes it ideal for travel. Its portable nature means it can easily be taken to cigar lounges, golf courses, or anywhere your passion for cigars leads you.



**Total Thickness: 0.16" / 4mm**

With a thickness of 4mm, the XJ-1016 is slim enough to fit comfortably in your pocket without adding bulk, yet it maintains the robustness required for a steady and controlled cut.

**Total Height: 1.614" / 41mm**

The total height of the XJ-1016 is 41mm, providing an ideal fit within the hand. This height contributes to the cutter's ergonomic design, allowing for a natural cutting motion.

**Weight: 1.99 oz / 56.5g**

The XJ-1016 weighs in at 56.5g, providing just enough heft to feel substantial in the hand without causing fatigue. This weight distribution ensures stability and precision with each use.

**Handle Color: Silver**

The silver color of the handle adds an air of sophistication to the XJ-1016. It's a timeless choice that appeals to a wide audience and signifies a classic taste.

**Main Body Finish: Satin**

The satin finish on the main body not only looks appealing but also serves a practical purpose by reducing the appearance of fingerprints and smudges, keeping the cutter looking as good as new after multiple uses.

**Regular MOQ: In Stock**

Shieldon ensures that the XJ-1016 is readily available for purchase with no minimum order quantity, making it an accessible choice for both retailers and individual consumers.



**Customization Option: Logo Engraving**

For an additional cost, the XJ-1016 can be personalized with a logo engraving. This option adds a bespoke touch to the cutter, making it an excellent corporate gift or a memorable token for special occasions.

### **Theme: Precision in Hand**

The XJ-1016 is more than a utilitarian tool; it's a precision instrument designed to enhance the cigar-smoking experience. Every aspect, from the choice of materials to the ergonomic design, is geared towards offering a seamless and enjoyable preparation for your indulgence.

### **Purchasing the XJ-1016**

The purchase of a Sheldon XJ-1016 cigar cutter is an investment in your smoking routine. When procuring this exemplary tool, you are not just buying a cutter; you are acquiring a piece of art that marries functionality with luxury. The XJ-1016 offers a cutting experience that is as satisfying as it is precise, making every cigar an occasion.

Retailers looking to elevate their inventory will find the XJ-1016 a valuable addition, appealing to customers who demand excellence in their accessories. Individual buyers will appreciate the cutter's sophistication, enhancing their own collection or gifting it to someone special.



The XJ-1016 arrives ready to perform, providing a reliable and clean cut that respects the craftsmanship of each cigar. It is positioned not only as a tool but as a companion for the cigar smoker, ready to partake in moments of relaxation, celebration, and contemplation.

## Conclusion

The Sheldon XJ-1016 cigar cutter is an embodiment of refined smoking culture. From its impeccable stainless steel composition to its sophisticated, satin handle, each detail has been carefully conceived to deliver an unparalleled smoking experience. As you consider adding the XJ-1016 to your repertoire, know that you are not just selecting a cutter; you are embracing a legacy of elegance and precision that will be appreciated with every snip, every draw, every moment savored.

## Understanding the Cigar Cutter

For any cigar enthusiast, a deep understanding of the cigar cutter is as crucial as knowing the cigar itself. The structure of a cigar cutter is designed to do one thing perfectly: prepare the cigar for smoking by creating a clean opening at the tip. But what lies behind the simple action of snipping off the end of a cigar? Let's cut through the layers and examine the anatomy of this essential tool.





A cigar cutter is composed of several key parts, each designed to maximize efficiency and precision. Despite the variety of styles, most cutters share common structural elements that serve the same fundamental purpose.

### 1. The Blade(s)



The blade is the heart of the cigar cutter, responsible for the actual cutting action. In quality cutters, like the ones made from 420J2 stainless steel, the blade is sharp, durable, and resistant to corrosion. There are different types of blades depending on the style of cutter:

- **Single Blade Guillotine:** A guillotine cutter may have a single blade that slices the cap of the cigar as it comes down against a flat surface or groove.
- **Double Blade Guillotine:** More commonly, guillotine cutters have two blades that move simultaneously toward the center for a more symmetrical cut, minimizing the risk of tearing the cigar wrapper.
- **V-Cut Blade:** A V-cutter has a wedge-shaped blade that carves out a V-shaped notch in the cigar cap, deepening the draw without exposing too much filler.
- **Punch Blade:** A punch cutter, often cylindrical in shape, hollows out a small hole in the center of the cigar's cap, preserving most of the structure.

## 1. The Housing

The housing, usually made from materials like stainless steel, is what encases and supports the blade. It not only provides stability but also contributes to the cutter's overall aesthetic appeal. Some housings are embellished or have a specific finish, such as matte or satin, to add a touch of elegance and personality.

## 1. The Mechanism

Different types of cigar cutters use different mechanisms to facilitate the cutting action.

- **Guillotine Mechanism:** The guillotine cutter typically uses a straightforward sliding mechanism where the blade(s) is pulled across or pushed towards the cigar.
- **V-Cut Mechanism:** The V-cutter often operates on a scissor-like mechanism, with the blades anchored at a pivot point.



- **Punch Mechanism:** A punch cutter usually employs a twisting motion, where the blade is screwed into and out of the housing to cut and eject the cigar cap.

## 1. The Opening

The opening is the space where you insert the cigar's cap, and its size can vary. It must be large enough to accommodate various ring sizes, but not too large to compromise precision.

## 1. The Handles or Grips

For cutters such as scissors or larger guillotines, handles or grips are part of the structure, providing the user with a place to comfortably hold and apply the necessary force.

Ergonomically designed handles enhance control and prevent slippage during the cutting process.



### 1. The Spring

Springs are often part of the mechanism in more advanced cutters, providing an automatic opening or closing action, which can be a helpful feature for ensuring a smooth, even cut.

### 1. The Lock

A locking mechanism is sometimes included to keep the cutter closed when not in use. This safety feature protects the blade and prevents accidental injury or damage to the cutter.

## **Choosing the Right Cigar Cutter**

Choosing the right cigar cutter goes beyond aesthetics. It's about how well it complements your smoking style. The structure of your cutter affects the draw and the overall smoking experience. A clean, precise cut will enhance the enjoyment of your cigar, while a poor cut can lead to an uneven burn, a bitter taste, or even unraveling of the cigar wrapper.

## **Maintenance**

Maintaining the structure of your cigar cutter is essential. Keeping it clean and dry will prevent the build-up of resin from cut cigars and protect the blades from corrosion. Regularly check the mechanism to ensure it moves smoothly and that the blades align correctly.



## Conclusion

The [cigar cutter](#) is a tool of precision, designed to start your cigar experience off on the right foot. Understanding the structure of a cigar cutter allows smokers to choose the right type, maintain it properly, and enjoy the perfect cut every time. As you carefully select your cigar, remember that the cutter is its first companion and an extension of the ritual that turns ordinary moments into remarkable experiences.