



SUS440 Packing Machine Blade Straight Serrated Toothed To Open Cardboard Boxes

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: SUS440
- Minimum Order Quantity: MOQ 10 Pieces
- Price: Can be discussed
- Packaging Details: 1pc/wrapper, 100pcs/box, 100boxes/ctn, Wooden and carbon boxes
- Delivery Time: 30 days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 500 Piece/Pieces per Day



Product Specification

- Product Name: Packaging Machine Blades
- Material: SUS440
- Length: 750mm
- Width: 55mm
- Thickness: 3mm
- Hardness: HRC 58-61
- Precision: Within 0.2mm
- Application: Package Industry
- Highlight: sus440 packing machine blade, packing machine blade straight, sus440 packing machine cutting blade



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Product Description

SUS440 Packaging Machine Blades Straight Serrated Toothed To Open Cardboard Boxes

Description:

Packing knives offer several key performance advantages that make them invaluable tools in various packaging, shipping, and material handling applications:

1,Cutting Efficiency:

Packing knives are designed with sharp, durable blades that can effortlessly slice through a wide range of packaging materials, including cardboard, plastic, foam, and more. The specialized blade geometries and edge designs optimize cutting performance, allowing users to work quickly and precisely.

2,Versatility:

Many packing knives feature interchangeable or retractable blade designs, enabling users to adapt the tool to different cutting tasks and packaging materials.

This versatility allows a single packing knife to handle a variety of packaging-related jobs, improving productivity and reducing the need for multiple specialized tools.

3,Ergonomic Design:

Packing knives typically have ergonomically-shaped handles that provide a secure, comfortable grip, reducing hand fatigue and strain during prolonged use.

The overall balance and weight distribution of packing knives are optimized to ensure controlled, precise cutting motions.

4,Durability:

Packing knives are constructed using high-quality, durable materials, such as stainless steel blades and impact-resistant plastic or rubber handles.

This robust design ensures the knives can withstand the rigors of frequent use in demanding packaging environments, minimizing the need for frequent replacement.

5,Safety Features:

Many packing knives incorporate safety features, such as retractable blades, blade guards, and locking mechanisms, to help prevent accidental cuts and injuries.

These safety features provide an added layer of protection for users, promoting a safer working environment.

6,Improved Productivity:

The efficiency, versatility, and ergonomics of packing knives enable users to complete packaging-related tasks more quickly and with less effort.

This increased productivity can translate into higher throughput, reduced labor costs, and improved overall operational efficiency.

7,Cost-effectiveness:

Packing knives are generally more cost-effective compared to specialized packaging tools or equipment, making them a practical and accessible solution for a wide range of businesses.

Their durability and versatility also help maximize the return on investment over the long term.

Packaging Blade Specifications:

Product Name	Packaging Machine Blades
Material	SUS440
Length	750mm
Width	55mm
Thickness	3mm
Hardness	HRC58-61
Precision	Within 0.2mm
Application	Package Industry

Packing knives generally offer superior safety features compared to traditional cutting tools, such as utility knives or box cutters. Here's a comparison of the key safety advantages:

1,Blade Retraction:

Packing knives often feature retractable or shrouded blade designs that allow users to safely store the blade when not in use. This minimizes the risk of accidental cuts and lacerations, as the blade is not constantly exposed.

In contrast, traditional cutting tools typically have fixed, exposed blades that pose a greater safety hazard.

2,Blade Locking Mechanisms:

Many packing knives incorporate locking mechanisms that securely hold the blade in either the extended or retracted position. This helps prevent the blade from accidentally deploying or retracting during use, enhancing overall safety.

Traditional cutting tools may lack robust locking features, increasing the likelihood of unexpected blade movements.

3,Ergonomic Handles:

Packing knives are designed with ergonomic handles that provide a secure, comfortable grip.

This helps minimize the risk of the knife slipping or being accidentally dropped, reducing the chances of injury.

Traditional cutting tools may have less ergonomic handles, making them more prone to slippage and user fatigue during prolonged use.

4,Protective Guards:

Some packing knives feature blade guards or shrouds that help shield the user's hand from the cutting edge.

These protective features help prevent accidental cuts and minimize the severity of any injuries that may occur.

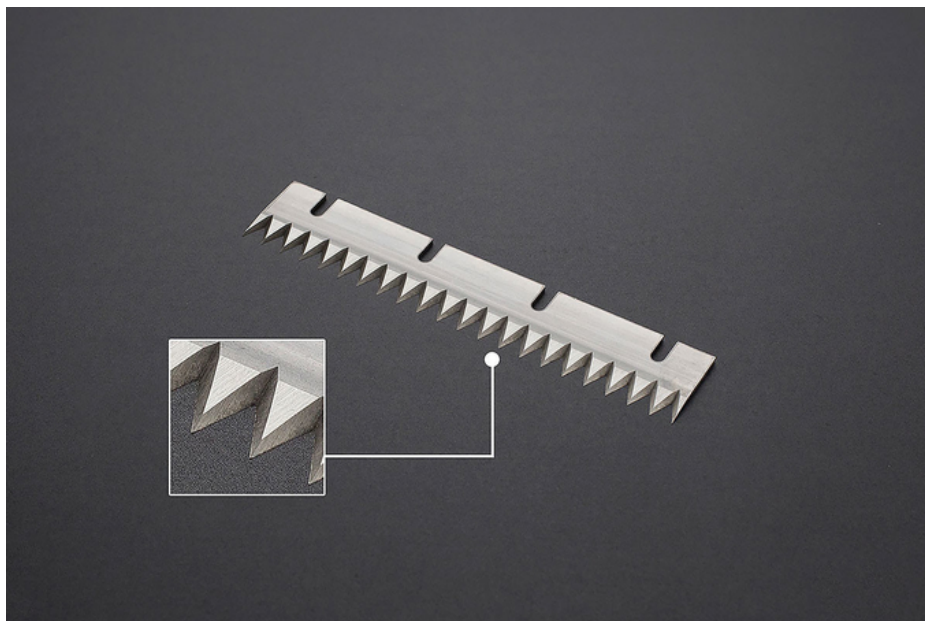
Traditional cutting tools often lack this level of built-in hand protection.

5,Specialized Blade Designs:

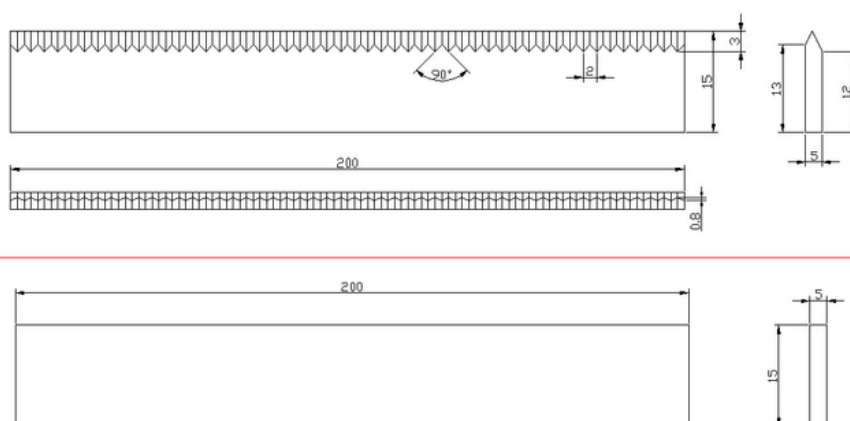
Packing knives may incorporate specialized blade geometries, such as serrated edges or hooked tips, that are optimized for specific packaging materials and tasks.

These design features help reduce the force required to cut through packaging, improving control and safety. Traditional cutting tools may have more generic blade shapes that are less well-suited for certain packaging applications.

Picture:



Size:



Packing&Delivery:



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