



W18Cr4V Packaging Serrated Blade 300*10*3Mm With Excellent Precision

Our Product Introduction

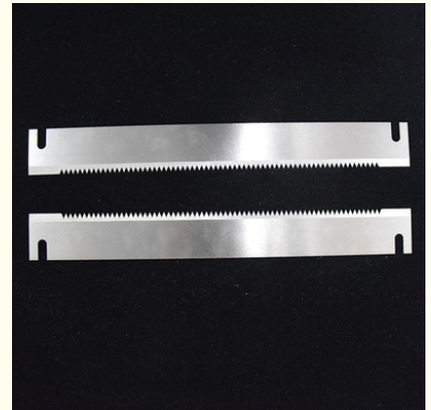
Basic Information

- Place of Origin: China
- Brand Name: Seton
- Certification: CE ISO
- Model Number: W18Cr4V
- 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 Serrated Blade
- Material: W18Cr4V
- Length: 300mm
- Width: 10mm
- Thickness: 3mm
- Hardness: HRC 56-65
- Precision: Within 0.2mm
- Application: Package Industry
- Highlight: **serrated blade 300*10*3mm, w18cr4v serrated blade, w18cr4v industrial blade**



for more products please visit us on blade-industrial.com

Product Description

W18Cr4V Packaging Serrated Blade 300*10*3Mm With Excellent Precision

Description:

Here's a detailed introduction to packing knives:

1, Blade Design:

Packing knives typically feature sharp, durable blades made from high-quality stainless steel or other corrosion-resistant materials.

The blade geometries are optimized for efficient cutting through a variety of packaging materials, including cardboard, plastic, foam, and more.

Many packing knives have serrated or hooked blade designs that facilitate easy slicing and piercing of tough packaging.

2, Blade Deployment:

One of the key features of packing knives is their blade deployment mechanism.

Some models have fixed, exposed blades, while others feature retractable or folding blades that can be safely stored when not in use.

Retractable blade designs, in particular, provide an added layer of safety by minimizing the risk of accidental cuts.

3, Ergonomic Handles:

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

The handles are typically made from materials like rubber, plastic, or metal, and are contoured to fit the natural shape of the hand.

This ergonomic design helps reduce hand fatigue and strain during prolonged use, improving user comfort and productivity.

4, Safety Features:

Many packing knives incorporate various safety features to protect users from accidental cuts and injuries.

These can include blade guards, locking mechanisms to secure the blade in the extended or retracted position, and other protective elements.

These safety features help create a safer work environment, particularly in industries where packing knives are frequently used.

5, Versatility:

Packing knives are designed to be versatile tools, capable of handling a wide range of packaging-related tasks.

Some models feature interchangeable or modular blade designs, allowing users to easily switch between different blade types to suit specific cutting needs.

This versatility helps improve productivity and reduce the need for multiple specialized tools in the workplace.

6, Durability:

Packing knives are constructed using high-quality, durable materials to withstand the rigors of frequent use in demanding packaging environments.

The robust design and construction of these knives help ensure they can maintain their performance and safety features over an extended period of use.

Packaging Blade Specifications:

| | |
|--------------|--------------------------|
| Product Name | Packaging Serrated Blade |
| Material | W18Cr4V |
| Length | 300mm |
| Width | 10mm |
| Thickness | 3mm |
| Hardness | HRC56-65 |
| Precision | Within 0.2mm |
| Application | Package Industry |

Besides cutting through packaging materials, packing knives have several other useful applications:

1, Scraping and Scraping:

The sharp, durable blades of packing knives can be used to scrape off labels, adhesives, or other stubborn materials from surfaces.

This makes them useful for preparing surfaces for relabeling or cleaning up residues.

2, Scoring and Perforating:

The precision of packing knives allows users to score, perforate, or make controlled cuts in materials like cardboard, plastic sheets, or even drywall.

This can be helpful for creating fold lines, access points, or custom openings in various products and packaging.

3, Trimming and Deburring:

Packing knives can be used to carefully trim excess material or deburr edges on a variety of items, such as foam inserts, gaskets, or molded parts.

This helps improve the finish and appearance of the final product.

4, General Utility Cutting:

Beyond just packaging tasks, packing knives can serve as versatile utility tools for various cutting needs, such as:

Cutting ropes, cords, or straps

Trimming small pieces of cloth, leather, or other fabrics

Slicing through tape, shrink wrap, or other adhesive materials

5, Emergency and Survival Uses:

In certain emergency or survival situations, the sharp blade of a packing knife can be useful for tasks like:

Cutting through seatbelts or webbing

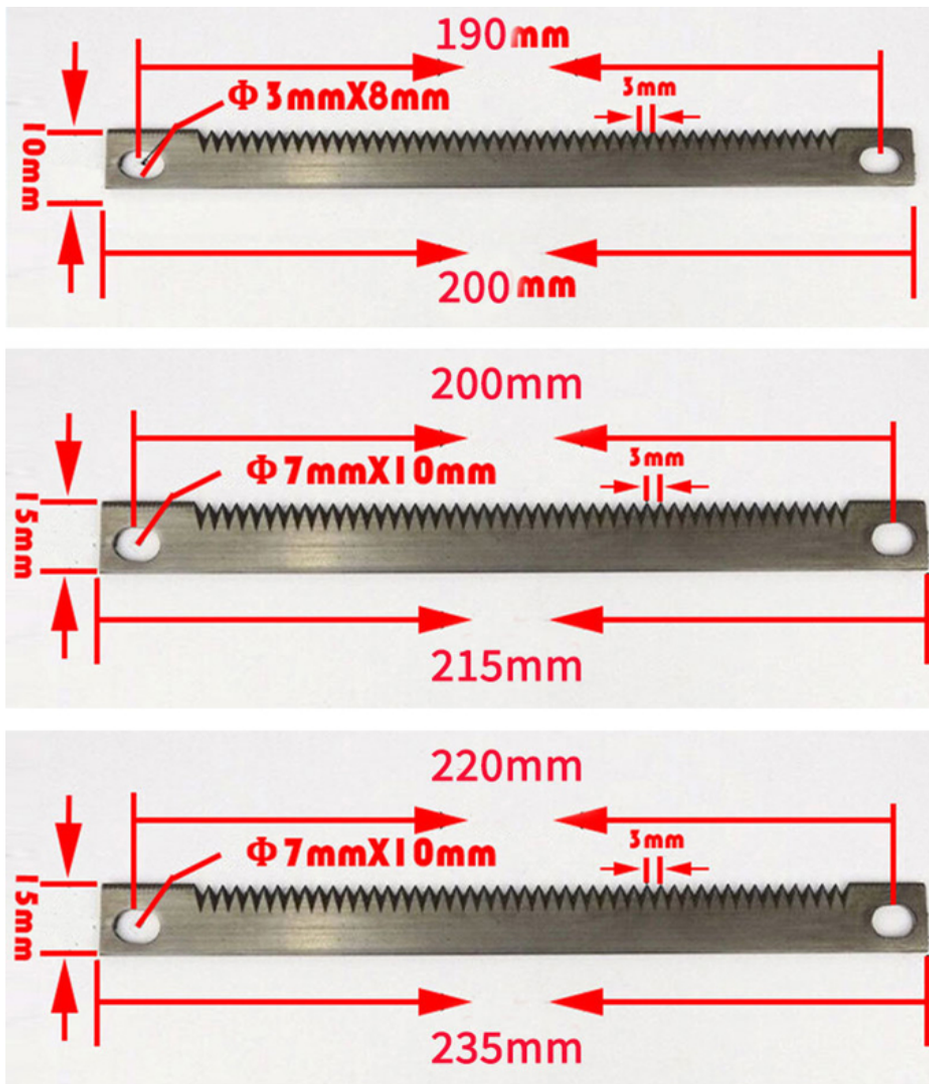
Slicing through clothing or fabric to provide first aid

Performing other basic cutting tasks when no other tools are available

Picture:



Size:



Packing&Delivery:



PACKAGING



TRUCK LOADING



SHIPMENT



GOODS RECEIPT



Jiangsu Seton Industrial Technology Co.,Ltd

+86 15852715407

alen@setonindustrial.com

blade-industrial.com

