



HSS Packing Machine Toothed Blades For Packaging Line Accessories

Basic Information

Place of Origin: China
Brand Name: Seton
Certification: CE ISO
Model Number: HSS

Minimum Order Quantity: MOQ 10 PiecesPrice: 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: Packing Machine Toothed Blades

Material: HSS
Length: 160mm
Width: 25mm
Thickness: 3.5mm
Hardness: HRC 54-64
Precision: Within 0.2mm
Application: Package Industry

• Highlight: packing machine toothed blades,

hss toothed blades, hss packaging knives



Product Description

HSS Packing Machine Toothed Blades For Packaging Line Accessories

Description:

Packing knives have a wide range of applications and uses, making them a versatile tool in various industries and settings. Here are the primary uses of packing knives:

1, Opening Packaging:

Packing knives are commonly used to open and cut through a variety of packaging materials, such as cardboard boxes, plastic shrink wrap, and strapping.

They allow for quick and controlled access to the contents of packages, crates, and containers.

2, Cutting and Trimming:

Packing knives can be used to cut, trim, or slice through materials like foam, bubble wrap, packing paper, and other protective packaging elements.

This helps prepare and customize packaging for specific items or to fit within designated spaces.

3, Scoring and Perforating:

The sharp blades of packing knives can be used to score, perforate, or create controlled tear lines in packaging materials.

This facilitates easy opening or separation of packaging components, such as tape seals, box flaps, or plastic wraps.

4, Label and Sticker Removal:

Packing knives can be employed to carefully remove labels, stickers, or other adhesive elements from packages, containers, or products.

This is useful for relabeling, repackaging, or preparing items for resale or redistribution.

5, Product Assembly and Disassembly:

In some applications, packing knives can be used to assist in the assembly or disassembly of products, particularly when dealing with protective packaging layers.

This includes tasks like removing protective films, cutting through cable ties, or separating components during product unpacking.

6, General Cutting and Slicing:

Packing knives can be utilized for a variety of general cutting and slicing tasks, such as cutting ropes, straps, or other materials that may be used in packaging or shipping.

Their sharp, controlled blades make them suitable for a wide range of cutting needs.

7, Safety and Emergency Uses:

In some situations, packing knives can serve as a safety tool, such as cutting through seatbelts or webbing in emergency scenarios.

Their compact size and sharp blades make them useful for tasks that require quick, precise cutting.

Packaging Blade Specifications:

Product Name	Packing Machine Toothed Blades
Material	HSS
Length	160mm
Width	25mm
Thickness	3.5mm
Hardness	HRC54-64
Precision	Within 0.2mm
Application	Package Industry

When using packing knives, there are several key safety considerations that should be kept in mind to ensure safe and responsible handling:

1,Blade Awareness:

Always be aware of the location and orientation of the knife's blade, keeping it pointed away from your body and others. Avoid cutting towards yourself or others, and keep your free hand clear of the blade's path.

2,Proper Grip:

Hold the packing knife firmly with your dominant hand, using a secure, controlled grip.

Avoid gripping the blade itself, and keep your fingers away from the cutting edge.

3, Cutting Technique:

Use a sawing or slicing motion when cutting, rather than forceful downward pressure.

Cut away from your body and keep the blade angled appropriately for the task at hand.

4,Blade Retraction:

Many packing knives feature retractable or folding blades, which should be fully retracted or folded when not in use.

This helps prevent accidental cuts and protects the blade when the knife is not actively being used.

5, Cutting Surface:

Use a stable, flat surface when cutting with a packing knife, rather than holding the item in your hand.

This provides better control and reduces the risk of the knife slipping or the item moving unexpectedly.

6,Blade Condition:

Regularly inspect the packing knife's blade for any nicks, chips, or damage, and replace or sharpen the blade as needed. A dull or damaged blade can increase the risk of the knife slipping or requiring more force to cut, potentially leading to loss of control.

7, Training and Awareness:

Ensure that anyone using a packing knife has received proper training and instruction on safe handling and usage.

Be aware of your surroundings and any potential hazards or distractions that could lead to an accident.

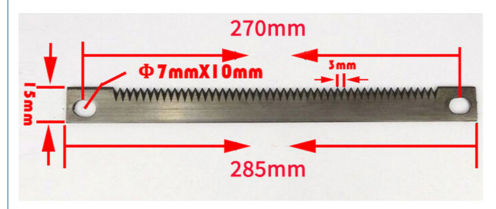
8, Storage and Handling:

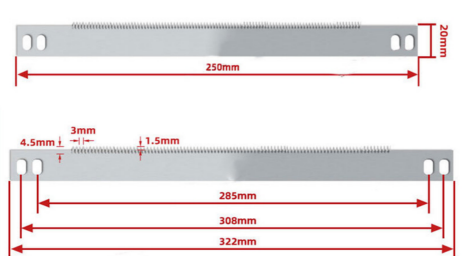
Store packing knives in a secure, designated location when not in use, such as a dedicated tool drawer or pouch. Avoid leaving packing knives unattended in areas where they could pose a risk to others.

Picture:



Size:





Packing&Delivery:



Outer packing: standard carton. Inner Packing: plastic bag



Jiangsu Seton Industrial Technology Co,.Ltd



+86 15852715407



alen@setonindustrial.com



blade-industrial.com

No.99 Furong Mid Three Road, Xishan Economic Development Zone. Wixi.