

China

Seton

CE ISO

Carbide

30 days

MoneyGram

Can be discussed

1pc/wrapper, 100pcs/box,

500 Piece/Pieces per Day

100boxes/ctn,Wooden and carbon boxes

L/C, D/A, D/P, T/T, Western Union,

Carbide Food Packaging Machine Knives 185*15*1.8Mm Precision 0.2mm

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: MOQ 10 Pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

 Product Name: 	Food Packaging Knife
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 Material: 	Carbide
Length:	185mm
• Width:	15mm
Thickness:	1.8mm
• Hardness:	HRC52-66
Precision:	Within 0.2mm
 Application: 	Package Industry
Highlight:	food packaging machine knives, carbide packaging machine blades, carbide packaging machine knives



More Images



Product Description

Carbide Food Packaging Knife 185*15*1.8Mm For Packing Machines

Description:

Packing knives have a wide range of applications across various industries and sectors, including:

1,E-commerce and Logistics:

Cutting through plastic wrap, tape, and other protective packaging on shipped goods. Slicing open cardboard boxes and envelopes to access and unpack ordered items. Trimming excess packaging materials to prepare items for display or further processing. 2,Retail and Merchandising: Removing security tags, wraps, and hard plastic casings from retail products.

Slicing through shrink wrap and clamshell packaging around displayed merchandise. 3,Manufacturing and Assembly: Cutting away protective foam, plastic, and other packaging from components and parts.

Trimming excess materials from finished products or work-in-progress items. Preparing packaging materials for product assembly, such as cutting foam inserts to size. 4,Warehousing and Distribution:

Opening sealed boxes, crates, and pallets to access and inventory stored goods.

Cutting through strapping, shrink wrap, and other bulk packaging materials.

Preparing shipments by removing excess packaging before final packing and loading. 5, Facilities Maintenance:

Cutting through protective plastic sheeting used for construction or renovation projects. Trimming and removing insulation, foam, and other packaging materials during installations.

Slicing through packing tape and liners when unpacking and setting up new equipment or furnishings. 6,Emergency and Rescue Situations:

Cutting through seatbelts, airbag casings, and other vehicle safety packaging during accidents.

Slicing through wrappings and containers to access and provide aid to victims.

Trimming away obstructive packaging materials in emergency response and rescue operations.

Packaging Blade Specifications:

Product Name	Food Packaging Knife
Material	Carbide
Length	185mm
Width	15mm
Thickness	1.8mm
Hardness	HRC52-66
Precision	Within 0.2mm
Application	Package Industry

There are several important safety guidelines and best practices that users should be aware of when handling packing knives in the workplace:

1, Proper Training and Supervision:

Ensure that all employees who use packing knives receive comprehensive training on proper handling and safety protocols. Provide ongoing supervision and monitoring to reinforce safe knife handling techniques.

2, Personal Protective Equipment (PPE):

Recommend the use of cut-resistant gloves to protect hands and fingers from accidental cuts or lacerations.

Encourage the use of eye protection, such as safety glasses, to guard against flying debris or knife slippage. 3,Knife Selection and Maintenance:

Choose packing knives with safety features like retractable or shrouded blades to minimize exposure.

Regularly inspect knives for any damage or wear, and replace dull or broken blades promptly.

4, Proper Handling and Storage:

Ensure knives are carried with the blade pointing downward and away from the body.

Store packing knives in a secured, designated location when not in use to prevent unauthorized access. 5, Workplace Organization and Ergonomics:

Maintain a clean, organized work environment to avoid trip hazards and inadvertent knife contact.

Encourage proper ergonomic posture and techniques to minimize fatigue and reduce the risk of repetitive strain injuries. 6,Incident Reporting and Investigation:

Establish clear protocols for reporting any knife-related incidents or near-misses.

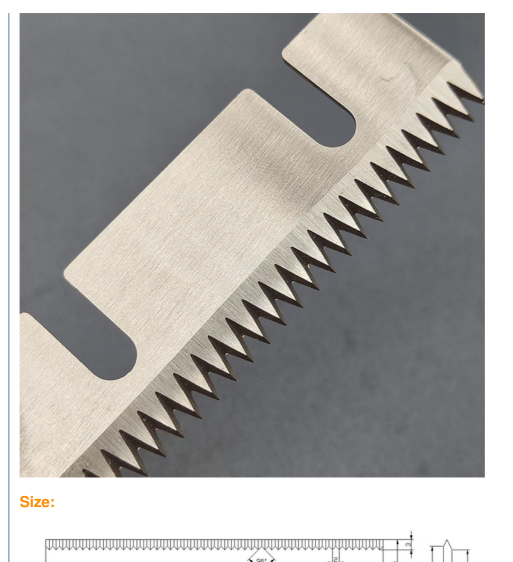
Thoroughly investigate all reported incidents to identify root causes and implement corrective actions.

7, Ongoing Safety Awareness:

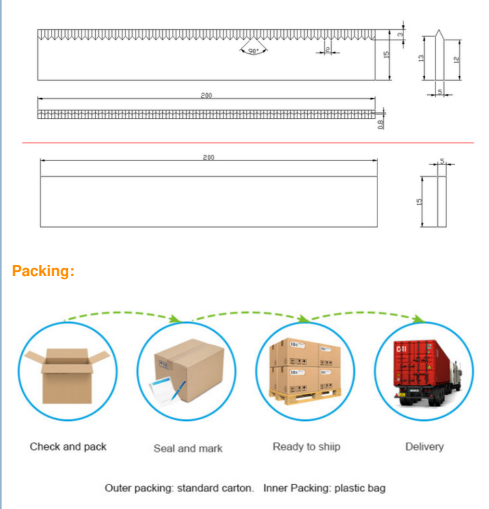
Promote a culture of safety by regularly communicating safety guidelines and best practices.

Encourage employees to be vigilant, report unsafe behaviors, and actively participate in improving knife safety.

Picture:



Size:



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