

Tungsten Carbide Paper Cutting Blade Machine Parts For 450V Electric Paper Cutter

Basic Information

Place of Origin: ChinaBrand Name: SetonCertification: CE ISO

Model Number: Tungsten Carbide
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: Paper Cutting Blade Machine Parts

Material: Tungsten Carbide

OD: 190mm
ID: 75mm
Thickness: 5.3mm
Precision: ±0.04mm
Hardness: HRC 62-68
Application: Paper Cutting

• Highlight: 450V Paper Cutting Blade,

 ${\bf Tungsten} \; {\bf Carbide} \; {\bf Paper} \; {\bf Cutting} \; {\bf Blade},$

Electric Paper Cutter Blade



Product Description

Tungsten Carbide Paper Cutting Blade Machine Parts For 450V Electric Paper Cutter

Description:

Here are the steps for using a tungsten carbide paper cutting blade:

1. Preparation

Inspect the Blade: Check the blade for any damage or wear before use. Ensure it is clean and sharp. Set Up the Cutting Area: Ensure the cutting surface is flat and stable. Remove any obstacles or debris.

2. Safety Measures

Wear Protective Gear: Use safety goggles and gloves to protect against potential injuries.

Secure the Material: Ensure the paper or material to be cut is properly secured to prevent movement during cutting.

3. Adjust the Cutting Machine

Set the Blade Height: Adjust the blade height according to the thickness of the material being cut.

Check Alignment: Ensure the blade is aligned correctly with the cutting line.

4. Cutting Process

Position the Material: Place the paper against the cutting guide or fence for precision.

Engage the Blade: Turn on the cutting machine and slowly engage the blade with the material.

Perform the Cut: Move the material steadily through the blade, maintaining a consistent speed.

5. Post-Cutting Procedures

Turn Off the Machine: Once the cut is complete, turn off the machine and wait for the blade to stop completely.

Remove the Cut Material: Carefully remove the cut pieces from the cutting area.

6. Maintenance

Clean the Blade: After use, clean the blade to remove any paper residue or dust.

Inspect for Wear: Check the blade again for any signs of wear or damage and sharpen or replace as necessary.

Storage

Store Properly: Store the blade in a protective sheath or case to prevent damage and ensure safety.

Paper Cutting Blade Specifications:

Product name	Paper Cutting Blade Machine Parts
Material	Tungsten Carbide
OD	190mm
ID	75mm
Thickness	5.3mm
Precision	±0.04mm
Hardness	HRC 62-68
Application	Paper cutting

I can suggest how to find a professional sharpening service for tungsten carbide blades:

1. Local Tool Sharpening Shops

Search for local tool sharpening businesses that specialize in industrial tools and blades. Many of these shops have the equipment needed for tungsten carbide.

2. Manufacturers and Distributors

Check with the manufacturer of your tungsten carbide blades. They often offer sharpening services or can recommend authorized service centers.

3. Industrial Supply Companies

Companies that supply industrial tools and equipment may also offer blade sharpening services or can refer you to reliable providers.

4. Online Directories

Use online directories like Yelp or Google Maps to find sharpening services in your area. Look for businesses with good reviews and ratings.

5. Trade Associations

Consult industry trade associations, as they may have listings of recommended service providers.

Picture:





Applications:

Product Application







cling film

thin cloth



roll paper tobacco

label paper

Packing & Delivery:



















SHIPMENT

PACKAGING

TRUCK LOADING

GOODS RECEIPT











Jiangsu Seton Industrial Technology Co,.Ltd



+86 15852715407



alen@setonindustrial.com



blade-industrial.com