



### **Special grinding wheel for diamond sharpener**

You can rest assured to buy Special grinding wheel for diamond sharpener from our factory and we will offer you the best after-sale service and timely delivery.

### **Wholesale Special grinding wheel for diamond sharpener Made in China**

1. Name

Special grinding wheel for diamond sharpener





Xinghua Diamond

[www.xhdiamond.com](http://www.xhdiamond.com)



Tel:+86-510-86069220

Email:wang@jyxhzs.com





Xinghua Diamond

[www.xhdiamond.com](http://www.xhdiamond.com)



Tel:+86-510-86069220

Email:wang@jyxhzs.com



Xinghua Diamond

[www.xhdiamond.com](http://www.xhdiamond.com)



Tel:+86-510-86069220

Email:wang@jyxhzs.com



## 2.Features of Resin Bond Diamond&CBN Slitter Knife Wheel

Suitable for trimming the blunt edge of slitting knife frequently used in automatic cardboard slitting machines.;

Sharp and durable;

Dry grinding without liquid coolant;

No re-sharpening is required before using;

Hole diameter and supporting bearings can be customized according to different types of Grinders.

## 3.Applications of Resin Bond Diamond&CBN Slitter Knife Wheel

Resin bond diamond wheel (red wheels in picture) is mainly used for machining tungsten carbide knives frequently used in Corrugated Board Machinery.

Resin bond CBN wheel (green wheels in picture) is suitable for steel knives (9CrSi, Cr12MoV, W18Cr4V, W6, etc.).

the colors, hole diameter, sand width, sand height, bearings can be customized according to requirements.

## 4.Details of Resin Bond Diamond&CBN Slitter Knife Wheel

#### 5. specifications of Resin Bond Diamond&CBN Slitter Knife Wheel

Abrasive: Diamond/CBN

Bonding agent: Resin

Diameter: 50/60mm

Hole: 20mm

Sand Width: 4~6

Grit : 150# (

#### 6. advantages of Resin Bond Diamond&CBN Slitter Knife Wheel

High cutting efficiency, good self-sharpening, less blocking, reducing the grinding burn occurs when the phenomenon of work

Good flexibility will help to improve the surface roughness, mainly used for rough grinding, semi-fine grinding, polishing and other processes

Compared to conventional silicon carbide , resin diamond wheel has good material removal rates, longer wheel life and lower grinding costs

Resin bond diamond wheels generally remove material up to 10 times faster than metal bond wheels