

### Optical Glass Diamond Grinding Wheel



The optical glass diamond grinding wheel uses an electroplated binder, which makes it has high precision and good sharpening.

Which can be used for shaping, forming, and grinding not only a variety of optical lenses and glasses but also gemstones, semiconductors, tungsten carbide.

### Wholesale Optical Glass Diamond Grinding Wheel can be Customized



The optical glass diamond grinding wheel uses an electroplated binder, which makes it has high precision and good sharpening.

Which can be used for shaping, forming, and grinding not only a variety of optical lenses and glasses but also gemstones, semiconductors, tungsten carbide.

### Optical Diamond Milling Tools



Optical diamond milling tools are used for grinding and finishing of optical lens edge and surface. Material includes selected synthetic diamond abrasive grain, bronze, and steel body, Which is used on optical surfacing and finishing equipment. Optical Diamond Tools can be mounted on cast iron, aluminum, bronze, or stainless steel. Other customized shapes and sizes are available such as grooved tools, tools with special threads. form tools etc. With our leading technology at the same time as our spirit of innovation, mutual cooperation, benefits and growth, we're going to build a prosperous future together with your esteemed firm for Professional Design China Precision CNC Surface Grinding Machine, We often keep on with the principle of "Integrity, Efficiency, Innovation and Win-Win business". Welcome to go to our website and never hesitate to communicate with us. Are you all set? ? ? Let us go!!! Professional Design China CNC Surface Grinder, Preciosn CNC Grinder, Our objective is "to supply first step goods and best service for our customers, thus we are sure you should have a margin benefit through cooperating with us". If you are interested in any of our solutions or would like to discuss a custom order, be sure to feel free to contact us. We're looking forward to forming successful business relationships with new clients around the world in the near future.

#### **Features:**

1. Excellent grinding efficiency of the optical lens;
2. High dimensional accuracy and strong grinding force;
3. Good balancing and long service life.