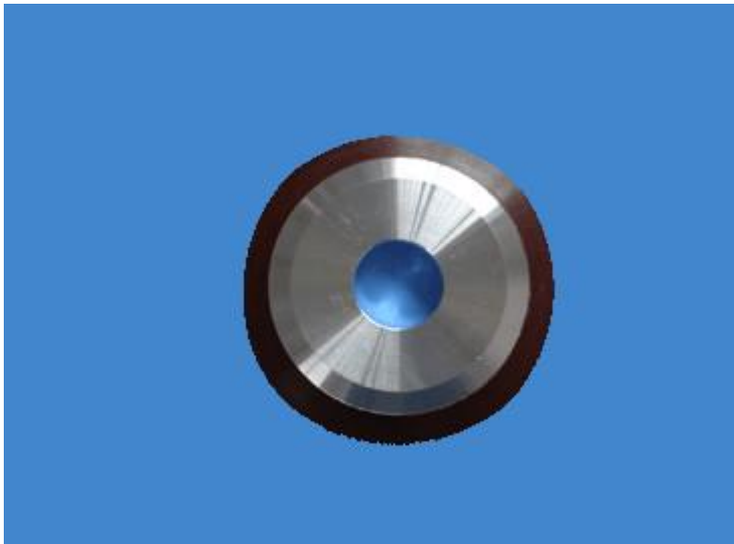


single bevel diamond grinding wheel

The single bevel diamond grinding wheel produced by our company has stable and reliable quality and high grinding efficiency. Single bevel diamond grinding wheel is an ideal grinding tool and is widely used in cutting and grinding of cemented carbide, glass, ceramics, stone and gemstone industries.

Wholesale Single Bevel Diamond Grinding Wheel Made in China



The single bevel diamond grinding wheel produced by our company has stable and reliable quality and high grinding efficiency. It is an ideal grinding tool and is widely used in cutting and grinding of cemented carbide, glass, ceramics, stone and gemstone industries.

The electroplated single bevel is used for the sharpening of cutting tools. The quality of the grinding wheel is stable and reliable, the grinding efficiency is high, and the quality is stable and reliable. Welcome to send drawings and samples for processing, and provide replating and replating of the grinding wheel. The grinding wheel has good sharpness and stable quality. Reliable, welcome to order.

Note: After installing the grinding wheel, please let the machine idling for 30s-60s, and then start normal operation after confirming that there is nothing wrong.

The main products are: various specifications of diamond single bevel grinding wheels, diamond flake grinding wheels, diamond cubic boron nitride grinding wheels, dry grinding flat grinding wheels for end mills, diamond grinding paste, diamond whetstone bars, diamond flat



www.xhdiamond.com

grinding and grinding wheel correctors , Diamond electroplated bowl-shaped grinding wheels, the factory can customize non-standard grinding wheels according to customer requirements. In the short term, we will provide customers with excellent, refined and complete products. The factory will continue to introduce new equipment and technologies at home and abroad to meet the needs of customers at home and abroad with a meticulous and perfect spirit.

The single bevel diamond grinding wheel adopts imported raw materials, exclusive process formula, proprietary equipment manufacturing, and perfect testing methods. The quality of the grinding wheel is stable and reliable, the heat generation is small, and the grinding efficiency is high. It is an ideal grinding tool and solves four-pass grinding. The rough grinding, semi-finish grinding, fine grinding and polishing of the cutting process are widely used in the grinding of automobile valves, camshafts, oil seals, cemented carbide tools, quartz glass, industrial special ceramics, stone factories and gemstones. . Grinding wheels have various shapes such as parallel, cup, bowl, butterfly, single bevel, double bevel, grinding disc, cylindrical shape, etc., with a diameter of 100mm-600mm and a thickness of 0.50mm-200mm. The abrasive tools are complete and the granularity is complete. Drawing and sample processing, contact number: 0535-5201088 Contact person: Lu Zhubo.

Resin bond: It has good elasticity and polishing effect. After the abrasive is formed, it still has good self-sharpening, is not easy to be blocked, has less dressing, and has higher grinding efficiency, lower grinding temperature, and low grinding temperature. The surface finish is high, so the application range is very wide. Combined with diamond abrasive to form resin bond diamond abrasive tools, it is often used for semi-finishing and fine grinding of cemented carbide workpieces, steel-based cemented carbide workpieces, and some non-metallic materials; combined with resin bond to form resin bond Cubic boron nitride abrasive tools are mainly used for the sharpening of high-vanadium high-speed steel tools and the semi-precision and precision grinding of tool steel, die steel, stainless steel and heat-resistant alloy workpieces. However, the resin bond has poor grip on abrasives and poor heat resistance, resulting in high abrasive wear under high temperature grinding.