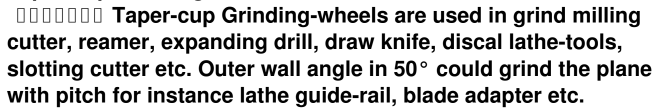
Written by YingLong Sunday, 31 October 2010 18:30 - Last Updated Monday, 08 November 2010 18:42

Taper-cup Grinding-wheels No.1



□□□□□□□□□□□Grinding is one of the major processing in Half-Precision Process and Precision-Process. Grinding-wheels adopted in Plane-grinder, Outer-Rotary grinder and Inner-Rotary grinder as a very important role. It also could be used for blade-grinding.

Grinding-wheels are manufactured into different models and patterns according to specfic grindings and grinders.
Ordinary Grinding-wheels include: Plain Grinding-wheel, Tubbish Grinding-wheel, Cup Grinding-wheel, Dished Grinding-wheel and Taper-cup Grinding-wheel etc.

On the binding-point between Basement and Abrasive-workfield.

This provides the convenience of grinding in different angles.

Bass-processing field; Polishing wheel; Diamond/CBN Grinding-wheels and Glass-processing field; Polishing wheel; Diamond tools used to process magnetic and hard-alloy materials; in addition to irregular Diamond/CBN Grinding-wheels suit to different grinding.

More Detail Information