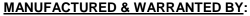
## Why use a Razor Sharp Edgemaking System?

- Fast and easy to use
- Use it on almost any blade
- Sharpen your Carving & Turning tools
- Long lasting
- Made from recycled paper
- Inexpensive
- Detailed Instructions
- Unlimited Help & Support
- Unlimited Warranty

CAUTION: <u>ALWAYS USE</u> <u>ANSI COMPLIANT EYE</u> <u>PROTECTION and NEVER! -</u> <u>TURN THE CUTTING EDGE</u> <u>INTO THE WHEEL</u>.



NO!

RAZOR SHARP EDGEMAKING SYSTEM, LLC 26195 Otter DR Willits, CA 95490-8046, USA Phone: 1-707-459-2780 Fax: 1-707-459-1541 E-mail: information@sharpeningwheels.com Web: www.sharpeningwheels.com Gameco PTY LTD 161 Parramatta Road Auburn NSW 2144 Sydney Australia



## FOR A RAZOR SHARP EDGE EVERY TIME!



Brought to you by:



GAMECO PTY LTD 161 Parramatta Road Auburn NSW 2144 Sydney Australia ph (02) 9648 5856 fax (02) 9647 2784 www.gameco.com.au

## The RAZOR SHARP EDGEMAKING SYSTEM



The RAZOR SHARP EDGEMAKING SYSTEM is a fast and easy way to get a Razor Sharp Edge on any knife or tool. The basic system consists of two laminated paper wheels. The outer rim of one wheel is coated with an abrasive. The other wheel is plain with slots cut into the outer rim. Each kit comes complete with a supply of "condiments", (a cup of replacement grit, a "Chunk" of Jeweler's Rouge & a "Chunk" of wax), as well as detailed instructions.

There are various size wheels available. The most popular are the eight and ten inch models, kit numbers 8X75X625KWB. & 10X1X75KWB. The wheels in the first kit are 8 inches in diameter by 3/4 inch thick & the wheels in the second kit are 10 inches in diameter by one inch thick. The 8 inch kits have 5/8 arbor holes with a rigid plastic removable 1/2 inch bushing installed. Leave the bushing in and mount the wheels on a 1/2 inch shaft, take the bushings out and mount the wheels on a 5/8 inch shaft. The ten inch wheels are either 1" thick. They have a 3/4 inch arbor hole, with a 5/8 inch removable bushing. We recommend that the 8 inch wheels be mounted on a 6 inch buffer motor or bench grinder and the 10 inch wheels be used on an 8 inch grinder or buffer motor. The bench grinder guards need to be removed, as they are not needed with the paper wheels.

We can manufacture just about any size and diameter wheel for special situations.

The basic operation is to use the gritted wheel to put a "burr" or "roll-over" on the cutting edge of your blade, then go to the slotted wheel and remove the "burr". You will then have a "Razor Sharp Edge". The wax is used to condition the grit wheel and the rouge is used on the slotted wheel.

Always follow instructions and <u>NEVER!</u> <u>NEVER! turn the cutting edge of the blade</u> into a spinning wheel.



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Leave the Stone Age Behind!

Recommended motor speed -3000 to 3600 RPM



