

3002 SWING CUT BASE & EDGE BEVELER

Angle range from 0°-5° in steps of .5°

PERFECT FOR TUNING OR BEVELING EDGES ON SKIS OR SNOWBOARDS. EASY TO USE AT HOME OR IN THE SHOP.



3002 Swing Cut Edge sharpener w/Mill Cut File. The swiveling file holder ensures full alignment of the cutting tool to the side cut of the edge. Smooth rollers glide on base to avoid damage. Especially designed for carving skis and

MagnaTraction edges.

Uses all 20x30mm files diamonds or stones.

Angle range from 0-5° in .5° increments.



VISIT THE FK/SKS TOOLS SITE

www.FKTOOLS-US.COM

RUFFOLO, INC. 2926 75TH ST. KENOSHA, WI 53143 800-877-7025



3002 SWING CUT BASE & EDGE BEVELER

Angle range from 0°-5° in steps of .5°

www.FKTOOLS-US.COM

Instructions for using the 3002 Swing Cut Base & Edge Beveler

The Swing Cut Edge Beveler is delivered with the file in the vertical position "A" to sharpen or bevel the side edge of your skis or snowboard. Always position the tool on the the base so that the rollers "B" are rolling on the base and the file runs along the side edge.

The position of the file in the tool determines whether you file the side edge or the base edge. Using the screw driver provided, remove the file from the vertical position and place the file in the horizontal position "D" to tune the base edges. When tuning the base edge replace the file and stone in the vertical file position with the black plastic blanks "G".

Set the angle by setting the black dial "E" to the molded arrow "F" on the side of the tool that would lie adjacent to the base when using the tool. There is a molded arrow on each side of the tool.

Be sure to pull the tool only in the working direction as indicated by the arrow on the file.

Replacement and optional files

3056 20x30mm Mill cut file (included)

3057 20x30mm Fine Chrome file

3058 20x30mm Alu Oxide Stone

3059 20x30mm Ceramic Stone

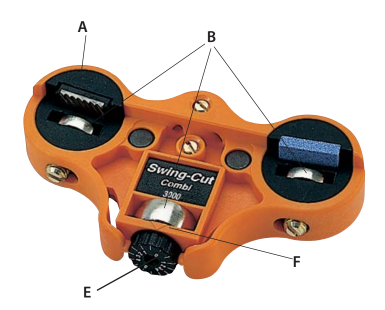
3060 20x30mm Tungsten Carbide file

3052 20x30mm Blue 325 Grit DMT Diamond

3052.2 20x30mm Red 600 Grit DMT Diamond

3062 Tungsten Carbide Square cutter

3063 Retaining plate for 3062





see Tuning tips online at www.fktools-us.com/tooltips.asp