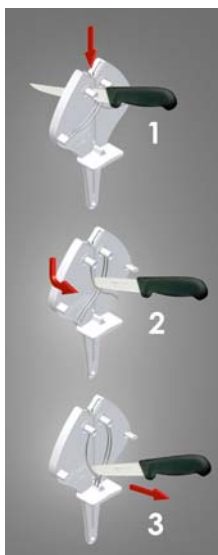


PRIMEEDGE • ERGO STEEL III



PRIMEEdge[®]
COZZINI CUTTING EDGES
AND SHARPENING SOLUTIONS



ERGO STEEL III

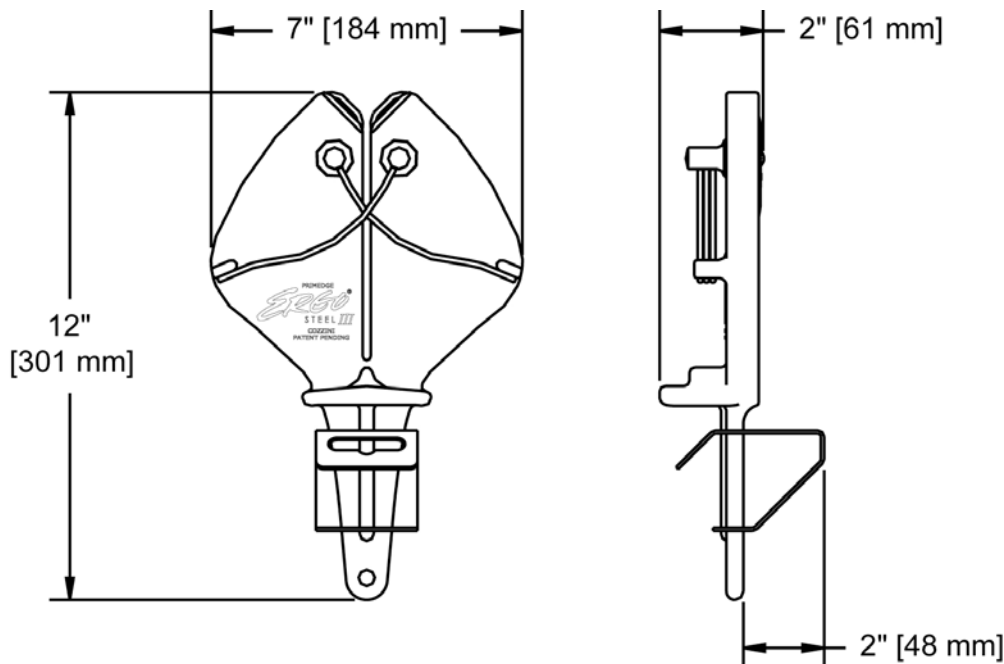
- Perfect edge in seconds.
- Aligns both sides of the blade simultaneously.
- Straightens and prolongs the edge life of hand knives.
- Ideal for all types of small and large knives.
- Safety-shield handle provides comfortable and safe, right or left hand use.
- Stainless steel bracket provides instant bench mounting.
- Totally enclosed, sanitary spring mechanisms.
- Easy maintenance and cleaning.
- USDA and CE approved.

PRIMEDGE • ERGO STEEL III

Whether you process chicken, beef, pork or fish, keeping knife edges sharp is essential on the processing line. With use, sharp knives will dull. The Cozzini Ergo Steel III is a fast and easy way to straighten and restore those knife edges for razor-sharp performance. The Ergo Steel III is an edge maintenance tool used on the production floor. Throughout the day, as a knife edge dulls, the operator can slide the blade through the unique spring-tensioned rods of the Ergo Steel and sharpen the edge in a matter of seconds.

The Ergo Steel III consists of a pair of pivoting, hardened stainless steel, tempered rods on a food-grade, molded polypropylene base. Under each pivoting rod, fully enclosed spring mechanisms provide perfect sharpened angle and tension between the knife edge and stainless rods. Both sides of the edge are straightened simultaneously, assuring a perfect edge in seconds.

Requires no training to use, the Ergo Steel III can be held comfortably and safely, left- or right-handed. The Ergo Steel III's handle can be effortlessly placed into the optional stainless steel bracket for bench-mount use.



Mounting bracket
HES-3B
sold separately

ERGO[®]
STEEL III
COZZINI EDGE MAINTENANCE TOOL

When ordering Ergo Steel III specify **Model No. HES-3**
Optional mounting bracket: HES-3B

4/06 E

WORLD HEADQUARTERS Cozzini, Inc.
4300 West Bryn Mawr Avenue Chicago, IL 60646-5943 U.S.A.

COZZINIGROUP
COMPLETE FOOD EQUIPMENT SOLUTIONS