

DEXTER
THE EDGE SINCE 1818



Has the EDGE on Processing Sharpeners

Looking for new product solutions to production challenges? Well, Dexter-Russell has just made your job **EASIER** with the introduction of the “**No Work Steel**”. This new edge maintenance tool will help production managers to **minimize cost and inventory**, while **increasing productivity**.
“No Work” gets the job done!



NWSS-10 (07820)	10” No Work Steel, Smooth
NWSC-8 (07850)	10” No Work Steel, Coarse
NWSC-10 (07830)	10” No Work Steel, Coarse Fine
NWSR-10 (07840)	10” No Work Steel, Rough

FEATURES AND BENEFITS

- ▶ **NO WORK MEANS “NEVER NEEDS WORKING”, SO NO EMERY CLOTH TO PURCHASE...**
- ▶ **NO WORK MEANS TIME SAVINGS FOR EMPLOYEES, THEREFORE MORE PRODUCTIVITY...**
- ▶ **NO WORK MEANS EASY TO ORDER, PURCHASE FEWER STEELS, AND REDUCE SKU’S IN PLANT STORE ROOMS...**
- ▶ **NO WORK MEANS EASY TO TRAIN NEW HIRES TO MAINTAIN ULTIMATE SHARP EDGES.**

**Get the Job Done
with “No Work”!**

DEXTER

Dexter-Russell, Inc.

44 River Street • Southbridge, MA 01550 U.S.A.

Tel. (508) 765-0201 • Fax: (508) 764-2897

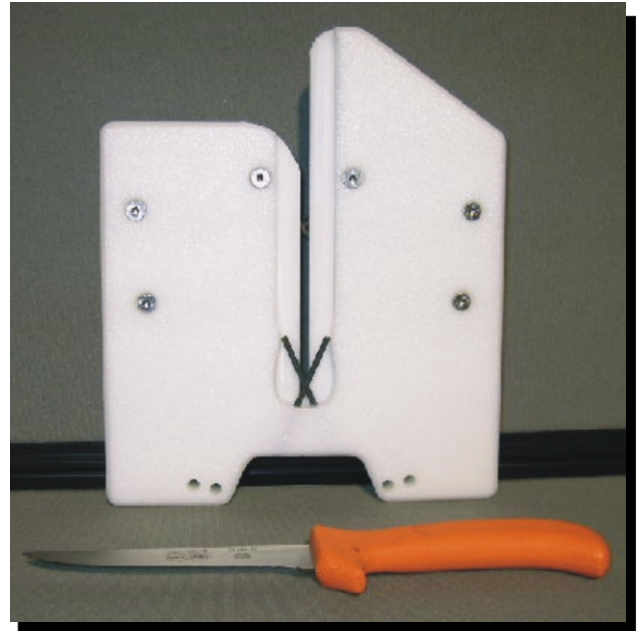
www.dexter1818.com

email: sales@dexter1818.com

EZEE ON-LINE™ Knife Sharpener

SHARPENING MADE SIMPLE

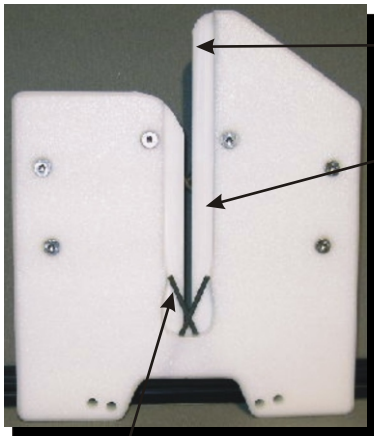
- **Labor & dollar savings tool for processing plants**
- **Increases yield as it maintains factory sharp edges**
- **Fixed angle maintains factory edge geometry**
- **Life expectancy minimum 2-3 times longer than competitors**
- **Great for both quick edge touch-ups and rebuilding stubborn edges**



Product No. DMS2200
Item Order No. 07750

3 Strokes, You're Sharp!!

THE SHARPENING PROCESS



Guide the flat side of the knife blade into the right high blind guide wall.

Slide the blade down flat against the guide wall, down into the sharpening slot. Follow the length and shape of the knife blade from the back of the blade to the tip.

The general maintenance area starts at the point where the knife blade first makes contact with the sharpening rods, ending at

the end of the curve of the rod just before the tip enhancer rods at the bottom of the sharpening slot. (Use 2-3 sharpening strokes for general maintenance.)

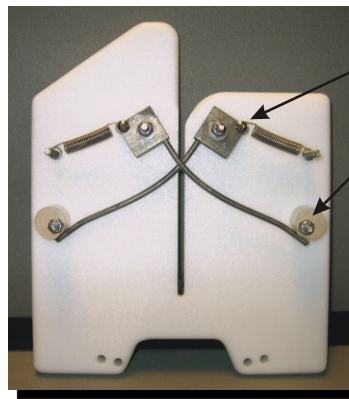
To rebuild a stubborn edge, use the tip enhancer rods at the bottom of the sharpening slot. (Use 2-4 medium to heavy strokes in this area, followed by 5-10 light finishing strokes within the general maintenance area to accomplish this task.)

The tip enhancer will deflect and sharpen the knife blade tip, while protecting your unit and blade tip from undo damage.

Ezee On-Line™ Knife Sharpener is a patent of Southern Mechanical & Structural Inc. Patent Pending 2001

SETTING THE SHARPENING RODS ON THE EZEE™ SHARPENER

This unit comes preset, EZ adjustments may be needed over a period of time.

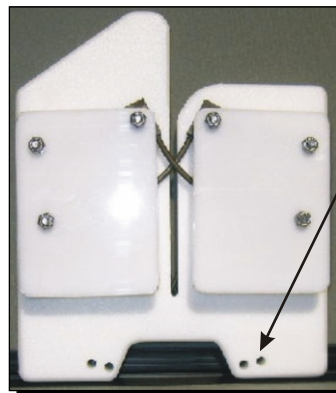


- A. Sharpening rods, spring and shield assemblies.
- B. Adjustable cams (keep rods centered in sharpening slot.)

The adjustable cams (B) can be rotated up or down to adjust the positioning of (A) the spring arm & rod assemblies to be aligned.

The universal mounting holes have been positioned to be adaptable to all other on-line knife sharpeners currently on the market.

REAR VIEW, GUARDS REMOVED



REAR VIEW WITH GUARDS