Home » WORK SHARP » WORK SHARP WSKO-SS Elite Knife Sharpening Solution User Guide ™



WORK SHARP WSKO-SS Elite Knife Sharpening Solution User Guide

Logo
SHARPENING CENTER INSTRUCTIONS
iMAGE
USER'S GUIDE
CONTACT US: WORKSHAPTOOLS.COM 800.597.6170
SCAN: FOR VIDEO TRAINING
RESOURCES
Re-Ordering Materials:
PP0003966 – WSKO-SS Mat PP0003975 – Instruction Booklet SA0003968 – Abrasives Kit SA0003970 – Supplies Kit
Help Requests:
Call Tech Support – 800.418.1439 Call Darex Sales Team – 800.597.6170 Email Darex Sales Team – info@darex.com
ADDITIONAL TRAINING RESOURCES
https://tinyurl.com/LearnWorkSharp
qr2
TOUR OF THE SHARPENER
Image
ANGLE INDICATOR

REFERENCE PLATE

TENSIONER ASSEMBLY

Image

ANGLE SELECTION CLAMP KNOB SHORT CENTER DISTANCE LONG CENTER DISTANCE LOCK OUT BUTTON VARIABLE SPEED SWITCH

SUPPLIES KIT

- 1 Microfiber Cloth
- 1 Cleaning Brush = SA0003970
- 1 Pair of Safety Glasses

ABRASIVE KIT

10 P120 Sharpening Belts = SA0003968 10 X4 Honing Belts

BELT INFORMATION

Table

SET UP

- 1| Pull the sharpening station out.
- 2| Plug it in.

Image

Sharpening Unit Supply and Abrasive Kits Honing Unit

SHARPENING

1| Start with the Sharpening Unit (red belt). Turn on power at medium speed and press switch lock out button.

Image

- 1. Lock Out Switch
- 2| Place spine of the blade flat onto reference plate. While keeping blade flat, move up onto belt surface and place the heel of the blade edge onto the abrasive.

Image

KNIFE

a: Spine

b: Primary Bevel
Use very light pressure on belt (1/16" deflection).
Image
KNIFE
3 Move blade flat across abrasive (1" per second) and stop with the tip on the middle of the belt. Then pull blade back and away from the belt.
Image
 4 Continue sharpening the same side of the blade until a burr is raised along entire edge (count strokes). 5 Repeat same number of strokes on other side of blade. 6 Use other sharpener to hone the blade using X4 honing belt.
Image P120 X4
EXPANDED EDUCATION
EDGE PROFILE
Choose either short or long center location for pulley depending on preference.
Shorter Location Longer Location Image
ANGLE ADJUSTMENT
Set the desired edge profile angle. Then Move the Angle Adjustment Lever to the desired setting. Tighten Angle Selection Clamp Knob to secure.
Images
1. Angle Selection Clamp Knob
BELT CHANGE
1 Push in and turn tensioner clockwise to install / uninstall belt.
Image Push Tensioner in
Image Turn Tensioner to lock into position
Image Release Tensioner once belt is in place

2| Use tracking knob to center belt on pulley.

Image

BEST TECHNIQUES

Use light pressure while sharpening.
Sharpen until you get a burr with the P120 belt.
Keep both sharpeners at the same angle.
Always use medium speed.
Stop the blade tip on the middle of the belt.
Sharpening Process:

Table

Use cleaning brush to keep machine clean.

Use cloth to keep knives clean.

Replace belts every 50-75 sharpenings.

During heavy grinding, do not over-heat the blade.

Do not over-tension belt or it may negatively affect belt tracking. If Over-Tension Mark is visible, lower tension.

Image

Over Tension Mark

Follow the cruve of the knife when sharpening for best results.

Image

Position belt at the very start of the edge then stop tip on belt.

TROUBLESHOOTING

PROBLEM: Knife not getting sharp.

Take more strokes: Grind all the way to the edge. Continue until a burr is raised. Then progress to the finer belt. Use a higher speed: Slow belt speeds may not be removing enough material.

PROBLEM: The tips of my knives are becoming rounded.

Solution 1: Stop the tip on the belt.

Solution 2: Keep the blade edge perpendicular to the belt. To reduce tip rounding, follow the curve of the blade.

Image

Follow the shape of the blade so the edge remains perpendicular to the belt. Stop on belt.

PROBLEM: How do I feel for a burr at the cutting edge to know when to proceed to the finer belt?

Solution: Slide your finger perpendicular and away from the cutting edge. The burr will feel like a small 'ridge' or 'wire' at the edge.

Image

Feeling for a burr

FAQs

Question: How long do the belts last?

Answer: The premium Norax belts last on average about 50-75 sharpenings per belt.

Question: How do I know what angle the knife is at?

Answer: Simply color the edge of your blade with a marker, make 1 pass using the fine grit belt and see how

closely you match the bevel.

Answer: 25° is a common edge angle for most pocket knives.

Question: How do I sharpen serrations?

Answer: Use only the fine grit belt on the flat side of the edge. Teeth should be facing away from the direction of

the belt. Hold near flat to remove burr. Watch training video for demo.

Question: Which edge is better, convex or flat grind?

Answer: Obviously a sharp edge of any type is better than a dull edge and 'better' is a matter of opinion. While a highly polished convex edge cuts very cleanly with little resistance, a flat ground edge is still capable of accomplishing most cutting tasks. A convex edge provides the most durable edge at a given angle and has less drag compared to other edge grind types due to smooth transition lines.

Question: Where do I get new belts?

Answer: Call 800.418.1439 and reference Part # SA0003968 to order replacement belts.

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SHARPENING CENTER INSTRUCTIONS

CONTACT US FOR ADDITIONAL SUPPORT:

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Contents

- 1 Documents / Resources
 - 1.1 References
- **2 Related Posts**

Documents / Resources



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References

• User Manual

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