

Sharpening Steels & Stones



Professional Steel, #3 Cut



A Precision Cut Steel can be used to maintain the cutting edge of a knife. A few strokes on either side of the blade, every time the knife is used will maintain blade sharpness and ensure best cutting performance. This steel is highly recommended for use on high quality professional knives that are consistently well maintained.

"Double Sharp" Steel



The unique "Double Sharp" design combines both the "helical/spiral" and the "precision" cuts. The coarse "spiral" cut is ideal for putting an edge on a blunt (i.e. dull) knife blade. The "precision" cut (or "Continental" cut) has unbroken cuts running the length of the steel blade. In combination, the two cuts help to restore a blunt edge quickly and with continued use, help to maintain the restored edge. The edge will not be as fine as that produced by a precision cut steel.

Oval Steel



An "Oval Honing Steel" provides a wider sharpening surface than its round counterpart. A few strokes across the steel on each side of the knife blade will maintain blade sharpness and ensure best cutting performance. To keep the cutting edge at peak performance, a steel should be used every time the knife is used.

Smooth Polished Steel



The mirror like, polished finish of this sharpening steel is perfectly smooth. This very specialized steel is used almost exclusively in the butcher trade. It is used in combination with a #3 cut steel and is strictly meant for honing. This steel will re-align and maintain a razor like edge on an already sharp knife. A few strokes on either side of the knife blade, every time the knife is used will help to maintain the blade edge and maximize cutting performance.

Diamond Coated Steel



A diamond coated sharpening steel can be used when a honing steel will not work to restore a knife blade. The diamond coating will provide the abrasiveness needed to remove metal from the cutting edge.

> CCI Superior Culinary Master ® Available at www.CCIKnives.com







SHARPENING STEELS & STONES	Item #	Product Details
	P-33-SK4-260	10" Steel, "Double Sharp" %" Diameter Blade Poly Handle
	P-203-SK4-10	10" Steel, "Double Sharp" Poly Handle
	P-203-260	10" Steel, Cut #3 Poly Handle
	P-203-SK4-12	12" Steel, "Double Sharp" Poly Handle
	P-203-310	12" Steel, Cut #3 Poly Handle
	P-203-SK4-14	14" Steel, "Double Sharp" Poly Handle
	P-203-360	14" Steel, Cut #3 Poly Handle
	EP-203-310	12" Steel, Oval Poly Handle Special Order Item Minimum order of 60 Pieces
	EP-203-360	14" Steel, Oval Poly Handle

SHARPENING STEELS & STONES	Item #	Product Details
	P-203-10 SMOOTH	10" Steel, Smooth, Polished Poly Handle
	P-203-12 SMOOTH	12" Steel, Smooth, Polished Poly Handle Special Order Item Minimum order of 12 Pieces
	EP-203-260 CUT#9	10" Professional Steel Diamond Coated, Cut #9 Poly Handle
	EP-203-310 CUT#9	12" Professional Steel Diamond Coated, Cut #9 Poly Handle
	EPC-208-310	12" Steel Oval, Hollow Core Diamond Coated, 800 Grit Poly Handle
	P-253-260	10" Professional Steel #3 Cut Full Tang Poly Handle Special Order Item Minimum order of 12 Pieces
	P-253-310	12" Professional Steel #3 Cut Full Tang Poly Handle
	P-253-360	14" Professional Steel #3 Cut Full Tang Poly Handle

SHARPENING STEELS & STONES	Item#	Product Details
	41999	India Combination Stone Made of Silicon Carbide 100/320 Grit 8"L x 2"W x 1"H (20 cm L x 5 cm W x 2½ cm H)
LIER - DE SERVICION DE LA CONTRACTION DE LA CONT	42990	India Combination Stone Made of Silicon Carbide 100/320 Grit 8"L x 2"W x 1"H (20 cm L x 5 cm W x 2½ cm H)
	42991	Crystolon Giant Combo Stone Made of Silicon Carbide 100/320 Grit 11½"L x 2½"W x 1"H (29 cm L x 6 cm W x 2½ cm H)
	76846	Sharpening Stone Made of Silicon Carbide 120/240 Grit 8"L x 2"W x 1"H (20 cm L x 5 cm W x 2½ cm H)
600 <i>B</i> 180 <i>B</i>	900.WS1.1860	Whetstone 180/600 Grit Includes Anti-Slip Base 7"L x 2¼"W x 1"H (18 cm L x 6 cm W x 2½ cm H)
8000	900.WS2.2480	Whetstone 240/800 Grit Includes Anti-Slip Base 7"L x 2½"W x 1"H (18 cm L x 6 cm W x 2½ cm H)
1000# 2403	900.WS3.2410	Whetstone 240/1000 Grit Includes Anti-Slip Base 7"L x 2¼"W x 1"H (18 cm L x 6 cm W x 2½ cm H)

SHARPENING STEELS & STONES

Item #

Product Details

10008

900.WS3.4010

Whetstone 400/1000 Grit

Includes Anti-Slip Base 7"L x 2¼"W x 1"H

(18 cm L x 6 cm W x 2½ cm H)



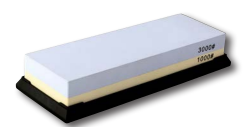
900.WS4.6020

Whetstone 600/2000 Grit

Includes Anti-Slip Base

7"L x 2¼"W x 1"H

(18 cm L x 6 cm W x 2½ cm H)



900.WS5.1030

Whetstone

1000/3000 Grit

Includes Anti-Slip Base 7"L x 2¼"W x 1"H

(18 cm L x 6 cm W x 2½ cm H)



900.WS6.2050

Whetstone

2000/5000 Grit

Includes Anti-Slip Base 7"L x 2¼"W x 1"H

(18 cm L x 6 cm W x 2½ cm H)



900.WS7.1060

Whetstone

1000/6000 Grit

Includes Anti-Slip Base 7"L x 2¼"W x 1"H

(18 cm L x 6 cm W x 2½ cm H)



900.WS8.3080

Whetstone

3000/8000 Grit

Includes Anti-Slip Base

7"L x 21/4"W x 1"H

(18 cm L x 6 cm W x 2½ cm H)

Version January 23, 2025 52