

**KENNEDY****Abrasive  
Stones**

A range of tough general-purpose sharpening stones able to give keen, even cutting edges on all straight edge cutting tools. Consistent and uniform cutting edges ensure fast cutting and longer tool life.

**Square Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 6	Fine	15g	-1500K
	Medium		-1510K
	Coarse		-1520K
100 x 10	Fine	35g	-1600K
	Medium		-1610K
	Coarse		-1620K
100 x 13	Fine	55g	-1700K
	Medium		-1710K
	Coarse		-1720K

**Silicon Carbide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 6	Fine	10g	-4300K
	Medium		-4310K
	Coarse		-4320K
100 x 10	Fine	30g	-4400K
	Medium		-4410K
	Coarse		-4420K
100 x 13	Fine	45g	-4500K
	Medium		-4510K
	Coarse		-4520K
150 x 13	Fine	55g	-4600K
	Medium		-4610K
	Coarse		-4620K
150 x 19	Fine	110g	-4700K
	Medium		-4710K
	Coarse		-4720K
150 x 25	Fine	170g	-4800K
	Medium		-4810K
	Coarse		-4820K

**3 Square Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 6	Fine	10g	-1800K
	Medium		-1810K
	Coarse		-1820K
100 x 10	Fine	20g	-1900K
	Medium		-1910K
	Coarse		-1920K
100 x 13	Fine	30g	-2000K
	Medium		-2010K
	Coarse		-2020K

**Silicon Carbide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 6	Fine	10g	-4900K
	Medium		-4910K
	Coarse		-4920K
100 x 10	Fine	15g	-5000K
	Medium		-5010K
	Coarse		-5020K
100 x 13	Fine	25g	-5100K
	Medium		-5110K
	Coarse		-5120K
150 x 13	Medium	40g	-5210K
150 x 19	Medium	60g	-5310K

**Oilstones**

A comprehensive range of bench stones and sharpening stones to cover a wide variety of sharpening and honing applications. Most of the shapes and sizes are available in fine, medium and coarse grades. Available in aluminium oxide or silicon carbide, all stones can be used wet or dry to produce sharp cutting edges or to remove burrs.

**Aluminium Oxide** Man-made abrasive which is extremely tough enabling high speed penetration of high tensile materials without causing excessive fracturing. This resistance to fracturing makes it a versatile material suitable for general sharpening and honing applications.

**Silicon Carbide** Man-made abrasive with very hard, sharp particles. This makes it ideal for non-ferrous metals, hard surfaces, alloys and cemented carbides. Also used on stone, marble, glass and plastics. A superior abrasive that is able to penetrate and cut quickly with only light pressure being applied.

**Bench Stones**

For workshop use. Ideal for sharpening chisels, plain iron and virtually any metallic implements.

**Combination Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 25 x 13	Medium/Coarse	70g	-1050K
150 x 50 x 25	Medium/Coarse	430g	-1010K
200 x 50 x 25	Medium/Coarse	530g	-1030K

**Single Grit Silicon Carbide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 25 x 6	Fine	36g	-4000K
	Medium		-4010K
100 x 25 x 13	Fine	61g	-4100K
	Medium		-4110K

**Single Grit Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 25 x 13	Fine	57g	-1300K
	Medium	57g	-1310K
	Coarse	57g	-1320K
150 x 50 x 25	Fine	450g	-1100K
	Medium	450g	-1110K
200 x 50 x 25	Fine	530g	-1200K
	Medium	570g	-1210K
	Coarse	685g	-1220K

**Pocket Stone****Single Grit Aluminium Oxide**

Man-made abrasive which is extremely tough, enabling high speed penetration of high tensile materials without causing excessive fracturing. This resistance to fracturing makes it a versatile material suitable for general sharpening and honing applications. Ideal for sportsmen, farmers, gardeners and the home user to bring back that sharp edge on pocket-knives, chisels etc.



Size (mm)	Grade	Weight each	Order Code KEN-255
80 x 22 x 10	Medium	45g	-1410K

**KENNEDY****Scythe Stones****Aluminium Oxide**

A general-purpose sharpening stone for agricultural and horticultural tools such as hoes, spades, edgers, clippers and shears.

**Size:** 235mm flat tapered and 305mm English round.

**English Round****Flat Tapered**

Size (mm)	Grade	Weight each	Order Code KEN-255
235 x 35/15	Coarse	250g	-3620K
305 x 36/20	Coarse	610g	-3720K

**Abrasive Files****Round Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 6	Fine	10g	-2100K
	Medium		-2110K
	Coarse		-2120K
100 x 10	Fine	20g	-2200K
	Medium		-2210K
	Coarse		-2220K
100 x 13	Fine	30g	-2300K
	Medium		-2310K

**Round Silicon Carbide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 6	Fine	10g	-5400K
	Medium		-5410K
	Coarse		-5420K
100 x 10	Fine	15g	-5500K
	Medium		-5510K
	Coarse		-5520K
100 x 13	Fine	25g	-5600K
	Medium		-5610K
	Coarse		-5620K

**Half Round Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 13	Fine	25g	-2400K
	Medium		-2410K
	Coarse		-2420K

**Sharpening Stone Set**

Supplied in a wooden case specially selected to cover the majority of sharpening applications. All stones are 13 x 100mm medium grit supplied in both aluminium oxide and silicon carbide.

**Contents:** 2x square, 2x three square and 2x round.

**6  
PIECES**

Weight each  
250g

Order Code  
KEN-255  
-9000K

**Slip Stones**

For sharpening curved edge cutting tools.

**Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 25 x 11-5	Fine	45g	-3000K
100 x 25 x 11-5	Med	50g	-3010K
115 x 45 x 6-1.5	Med	55g	-3110K
115 x 45 x 13-5	Fine	120g	-3200K
115 x 45 x 13-5	Med	120g	-3210K

**Silicon Carbide**

Size (mm)	Grade	Weight each	Order Code KEN-255
115 x 45 x 6-1.5	Fine	40g	-5800K
	Medium		-5810K
115 x 45 x 13-5	Medium	95g	-5910K

**Silversmith Stone****Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 13 x 2	Fine	15g	-2500K
100 x 13 x 2	Med	15g	-2510K

**Knife Stone****Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
100 x 25 x 3	Medium	20g	-2710K

**Reamer Stone****Aluminium Oxide**

Size (mm)	Grade	Weight each	Order Code KEN-255
125 x 25 x 5	Medium	45g	-3410K