550mm (22") hand saw with a high quality hardened and tempered steel blade with specially hardened teeth. Stays sharp longer. Fitted with a bi-material handle with fingerline for comfort and accuracy. Three ground edges per tooth. Cuts on back stroke. Designed to cut chipboard, blockboard, timber, plywood,

hardboard, plasterboard, PVC and laminates.





Blade Teeth Length Per Inch	Weight each	Order Code KEN-597	Price/1 TB
550mm (22") 7	540g	-4900K	776.00
550mm (22") 11	540g	-4920K	776.00

## **Professional Hand Saw**

Superior quality skew back. Hardened and ground steel with glazed and polished blade, tensioned and fully sprung. Teeth are set and sharpened. Polished handle with brass screws. Supplied in wallet with tooth guard.

10 points per inch.





Hardened and tempered blade. Designed to cut chipboard, blockboard, timber, plywood, hardboard, plasterboard and laminates. Specially hardened teeth to stay sharp longer. Tough handle with fingerline for comfort and accuracy. 8TPI.



Blade	Teeth	Order Code	Price/1
Length	per inch	SSF-597	TB
560mm (22")	8	-4780K	314.00

## Hardpoint Veneer Saw

For cutting veneers, and sheet materials. Curved end allows cutting up to skirts and corners. Set and sharpened teeth. High impact moulded plastic handle. Hardened and tempered spring steel blade, 14TPI.





Hardened and tempered steel blade with carbide teeth.

### **Heavy Duty**

HAND TOOLS

Suitable for cutting man made building blocks and bricks with 35 tungsten carbide teeth.

#### **Medium Duty**

Suitable for cement based building blocks, 17 tungsten carbide tips on alternate teeth.



Type	Blade Length	Teeth per inch	Weight each	Order Code KEN-597	Price/1 TB
Medium	622mm	17		-5720K	3205.00
Heavy	490mm	35		-5740K	4548.00

## Hardpoint Tenon Saw

Has file sharpened teeth with plain hardened cutting edges. Impact resistant handle. High quality.

13 points per inch.



-4620K

628.00

### Brass Back Dovetail Saw

Alloy steel blade, tensioned with hardened and ground teeth. Heavy rigid brass back and polished rosewood handle. Securely fastened with two brass screws. 20TPI.



#### Weight Order Code Per 10 **KEN-597** Price/1 TB Length 3584.00 200mm (8") 500g -5420K

### **Professional Tenon Saw**

Manufactured from hardened and ground steel with glazed and polished blade, tensioned and fully sprung. Highly polished brass back and handle.

Supplied in wallet with tooth guard. 15 points per inch.



Blade	Weight	Order Code	Price/1
Length	Per 10	KEN-597	TB
250mm (10"	) 6.0kg	-4600K	

250mm (10") 3.8kg



## Flexi Flush Cutting Saw

Suitable for precise cutting in confined areas or around obstructions. Flexible alloy steel blade, which cuts on the pull stroke. Polished rosewood handle with brass ferrule. 20TPL



Blade Length		Order Code <b>KEN-597</b>	Price/1 TB
155mm (6")	120g	-5520K	753.00

## Mini Gent's Saws

Suitable for light duty precise cutting. Narrow blade width allows use in confined areas. Polished rosewood handle with brass ferrule.

Blade width: 40mm (11/2").



Blade Length		Order Code <b>KEN-597</b>	Price/1 TB
150mm (6")	160g	-5560K	881.00

## Reversible Gent's Saw

Suitable for flush cutting in the most awkward corners on the left or right hand side. Reversible offset alloy steel blade cranked and polished with rigid back. Rosewood handle with brass ferrule. 15TPI.



Blade		Order Code	Price/1
Length		KEN-597	TB
250mm (10")	305g	-5400K	1508.00

#### Steel Back Gent's Saws

Suitable for precise flush cutting. Sprung alloy steel blade with rigid steel back, polished rosewood handle and brass ferrule.

Blade width: 60mm (21/4").



Blade		Order Code	Price/1
Length		KEN-597	TB
150mm (6")	180g	-5460K	1079.00
200mm (8")	200g	-5480K	977.00

#### Pad Saw

Heavy-duty foam grip for maximum comfort. Accepts 1/2" deep hacksaw blades. Suitable for use in areas of awkward access.



Overall Length	Weight each	Order Code <b>KEN-538</b>	Price/1 TB
210mm (8 <sup>1</sup> / <sub>4</sub> ")	130g	-1000K	211.00

### Pad Saw

For use in confined spaces.



Blade Length	Order Code KEN-597	Price/1 TB
230mm (9")	-5270K	776.00
Spare Blade	-5280K	184.00

## Plasterboard Saw

Suitable for rapidly cutting holes in plasterboard. Hardened and tempered carbon steel blade with polished rosewood handle and brass ferrule. 7TPI.



Blade	Weight	Order Code	Price/1
Length	each	KEN-597	TB
150mm (6")	105g	-5660K	

## **Coping Saw**

For cutting and shaping in wood. Steel frame and comfortable wooden handle.



Lengui	eacii	NEIN-336	10
290mm	200g	-2100K	572.00
Spare Co	oping Sa	aw Blades (t	o suit above):
Teeth	Pack	Order Code	Price/1
per inch (	Quantity	KEN-040	TB
14	10	-1020K	125.00

## **Hardpoint Compass Saw**

Flexible spring blade. Set and sharpened teeth. High impact moulded plastic handle. For cutting apertures and curves in a wide range of materials. Can also be used as a pruning saw.



Blade		Order Code	Price/1
Length		SSF-597	TB
300mm (12")	8	-5340K	385.00

## **Beechwood Sawing Blocks**

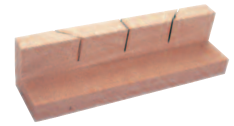
Mitre box and block pre-cut at 45° and 90°.

#### Mitre Box



Internal Size	Order Code	Price/1
(mm)	KEN-597	TB
230 x 76	-6090K	

#### Mitre Block



Internal Size	Order Code	Price/1
(mm)	KEN-597	TB
230 x 76	-6190K	446.00

### Bench Hook

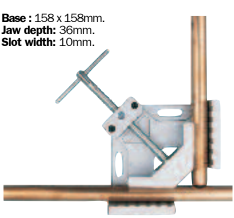
Manufactured from the quality beech wood. Hooks into the edge of the bench allowing the workpiece to be held firmly against one end whilst cutting or marking out. Universal - left and right handed.



Internal Size	Order Code	Price/1
(mm)	KEN-597	TB
230 x 150	-6290K	640.00

## Corner Clamp

Ideal for use with wood, angle and tubing. Clamping jaws swivel to accept various widths. Die cast aluminium body with bench mounting.



Maximum Clamping		Order Code KEN-597	Price/1 TB	
70 x 70mm	1.40kg	-6000K	1300.00	

Page 6

## **597 WOODWORKING TOOLS**

### **Using Your Plane**

- Always hold the plane firmly to ensure optimum balance and control. Ensure the workpiece is secure and stand behind the plane - never pull a plane towards your body.
- When planing end-grain, plywood, blockboard or difficult/curly grain, the direction of the cut is extremely important. A 'slice' action is advised or splitting may occur. This is achieved by holding the plane at an angle as shown.
- Splitting can generally be prevented in several ways:
- 1) By planing towards the centre of the workpiece
- 2) Bevel the corner of the workpiece before planing
- 3) Clamp scrap wood level with the edge of the surface being planed and plane it straight across.







#### **Maintaining Your Plane**

- A plane is a precision tool, therefore it should always be treated with care. Always store the plane on its side - this will avoid unnecessary damage to the blade.
- Always sharpen the blade before use. This will make it easier, and safer to use and produce a superior surface
- Before sharpening the blade take the blade out of the plane and remove the cap iron. Always lay the blade cap iron flat on a firm surface before taking out the screw.
- Sharpen your blade using an oilstone. Best results are achieved by using a honing guide - this will give the ideal angle at the cutting edge of the blade.

- Use machine oil to keep the surface of the stone wet but remove excess before use. This is to prevent dust and metal particles from clogging the stone.
- Remove any burrs by laying the front of the blade flat on the oilstone and work it in a "figure-eight" motion.
- Painted surfaces should be sanded or stripped back before planing in order to avoid clogging of the blade and damage to the timber.
- Never plane over nails, this will damage the blade.
- Always wipe the blade with a cloth before replacing it.
- Candle wax applied to the sole of the plane may reduce friction, especially on freshly cut timber.

HAND TOOLS

Suitable for any single handed operation in particular for end-grain work. The low angle plane cutter ensures minimal vibration giving an excellent finish on many man made materials such as plastic laminates. Adjustable 40mm width steel cutting blade with ground base and sides for smooth planing. Large screw for accurate adjustments. Cast iron body with adjustable cutter depth and alignment.



#### 200 178 41mm 0.80kg -0990K 1138.00

## **Smoothing Plane**

Used for general purpose smoothing and final finishing. Featuring a robust level cap designed to lock down on three points for secure location of the cutting iron. High performance carbon steel blade, hardened and tampered to retain a keen cutting edge to cut even the hardest of woods. Impact resistant ABS resin handle and knob are extremely robust and contoured to fit

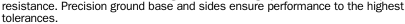


Model	Length	Iron	Weight	Order Code	Price/1
Number	(mm)	Width	each	SEN-597	TB
4	247	51mm	1.93kg	-0940K	1486.00

### Jack Plane

#### No. 5

Fully adjustable metal plane for stock removal and truing up long edges or levelling wide boards. Kidney shaped lever cap screw hole prevents accidental slippage of cutter. High performance carbon steel blade. hardened and tampered to retain a keen cutting edge. Fully adjustable frog for all tasks and timber types. Virtually unbreakable polypropylene handle and knob shaped for comfort. Finger tip adjustment for depth of cut and cutter alignment. Tight fitting spring steel cap iron for optimum shaving flow. Cast fine grey iron base for stability and wear









Width

51mm

each

3.2kg

Order Code SEN-597	Price/1 TB
-0920K	2350.00

(mm)

355

**HAND TOOLS** 

## 🔽 Surface **Forming Tools**

With tough enamelled alloy bodies and high carbon heat treated steel blades.

Flat File - Straight Handle For straight filing with flat blade as standard. Plastic handle.

For conventional plane type filing. With flat blade as standard. Black plastic handle.

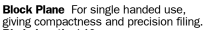
Blade length: 255mm. Blade width: 40mm. Overall length: 395mm.

Blade length: 255mm.

Overall length: 285mm.

Blade width: 40mm.

**Plane** 



Blade length: 140mm. Blade width: 40mm. Overall length: 140mm.



Blade length: 63mm. Blade width: 40mm. Overall length: 185mm.





#### Round File - Straight

For convex and concave surface shaping. Wooden handle.

Blade length: 255mm. Blade width: 16mm. Overall length: 360mm.

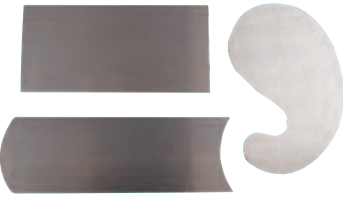


Replacement Blades					
То	Blade	Weight	Order Code	Price/1	
Suit	Type	each	KEN-597	TB	
Flat File or	Flat	40g	-2020K	88.00	
Plane	Half-Round	40g	-2040K	98.00	
Block Plane	Flat	30g	-2060K	100.00	
Shaver Tool	Curved	10g	-2080K	67.00	
Round File	Round	40g	-2100K	108.00	

## Cabinet Scraper Set

For fine surface finishing of intricate contour surfaces. Used to manually remove small amounts of material and excels in tricky grain areas where hand planes would cause tear out. They will stand up to any heavy-duty scraping task with minimum tear out. For best results, these scrapers should be burnished to a razor sharp edge.





3 PIECES	Number of Pieces		Order Code KEN-597	Price/1 TB
	3	170g	-7400K	722.00

### Chalk Lines

#### **Aluminium Alloy Case**

With foldaway locking handle. Heavy-duty robust design, complete with universal hook.



Line Lengt		Order Code <b>KEN-597</b>	Price/1 TB
30m	2.90kg	-7300K	434.00

#### **Die Cast Zinc Alloy Case**

With a red satin finish. Complete with folding locking handle. Felt gasket distributes uniform chalk coating onto line. With sliding hatch for filling. Universal hook



## Chalk Line Refills - Large

Suitable for all chalk lines. Good colour fastness and weather resistance. Supplied in squeezable bottle.

Available in three colours:

Blue for general use externally and internally. Red for exterior masonry work indelible in

White for interior use such as fixing a dado rail.



NOW	AVAILAD	OLE CONTRACT	
Colour	Weight each	Order Code KEN-597	Price/1 TB
Blue	135g	-7330K	142.00
Red	135g	-7340K	142.00
White	135g	-7350K	142.00
Blue	250g	-7370K	248.00
Red	250g	-7380K	240.00
White	250g	-7390K	218.00

## **Turning Tool Set**

Contents: three straight gouges, two skew chisels, one V-parting tool, one round nose and one diamond point. HSS steel blades. All supplied in a wooden presentation case.

Blade length: 125mm. Handle length: 250mm.



## **Wood Carving Tool Set**

each

2.25kg

Contents: four straight gouges, two square chisels, two skew chisels, two V-parting tools, one veiner and one spoon bit. Alloy steel blades. All supplied in a quality wooden presentation case.

-3940K

Blade length: 110mm. Handle length: 95mm.

TOOLS

HAND

of Pieces

TB

3491.00



## Marking & Mortice Gauges



Gauge	Weight	Order Code	Price/1
Type	per 12	KEN-597	TB
Marking	1.7kg	-6600K	

## **Rosewood Mortice Gauge**

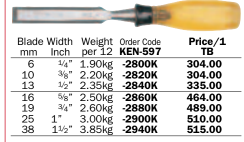
Manufactured from rosewood. Craftsman quality with pull slide, brass adjustment screw and brass plated head which is wear resistant and improves accuracy. Fitted with a single and a double spur for marking out mortices.



Gauge	Weight	Order Code	Price/1
Type	per 12	KEN-597	TB
Mortice	1.7kg	-6650K	1249.00

## **Bevel Edge Wood Chisels**

Hammer-blow resistant handles. For craftsmen and joiners. Designed to give a lifetime of high performance. Chrome vanadium alloy blades, hardened, tempered, ground and polished. 'CAB' (Cellulose Acetate Butyrate handles).



#### Set



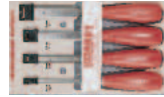
No. o Piece	of Contents Weight Order Code each <b>KEN-597</b>	Price/1 TB
4	6, 13, 19, 880g <b>-2980K</b> & 25mm	1920.00

#### **Professional**

'Classic' pattern. For professional carpenters.

	+ 11			
Blade mm	Width Inch		Order Code KEN-597	Price/1 TB
6	1/4"		-2160K	304.00
10	3/8"	2.10kg	-2240K	308.00
13	1/2"	2.20kg	-2320K	335.00
16	5/8"	2.40kg	-2400K	361.00
19	3/4"	2.50kg	-2480K	361.00
25	1"	2.80kg	-2640K	464.00
38	11/2"	3.70kg	-2680K	489.00

#### Set



No. o	f	Weight	Order Code	Price/1
Piece	S Contents	each	KEN-597	TB
4	6, 13, 19 & 25mm	' 800g	-2970K	2014.00

## Carpenter's Chisel Set

Made from quality materials and complete with its own canvas storage wallet. Bevel edged chrome vanadium blades, hardened, tempered, ground and polished. Comfortable bi-material handles with impact resistant end caps.



**Contents:** 6mm (1/4"), 13mm (½"), 19mm (¾") and 25mm (1") chisels.

**PIECES** 

Number of Pieces	Order Code SEN-597	Price/1 TB
4	-2970K	984.00



PRODUCTS ARE ONLY AVAILABLE VIA YOUR DISTRIBUTOR

**PIECES** 

15

**HAND TOOLS** 

# Auaer

American pattern with solid single twist. Spur point and hexagon shank for use with hand and power tools.

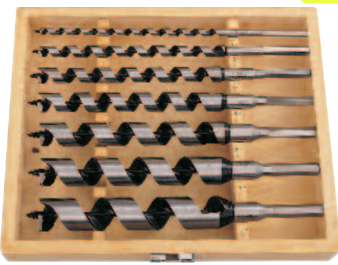


Cuttin (mm)	ng Dia. (Inch)	Overall Length (mm	Weight n) each	Order Code KEN-597	Price/1 TB	
			6mm Hexa	agon Shank		
6	1/4"	230	60g	-3030K	155.00	
			7mm Hexa	gon Shank		
9	3/8"	230	40g	-3070K	201.00	
13	1/2"	230	130g	-3110K	206.00	
16	5/8"	230	110g	-3150K	258.00	
		:	8mm Hexa	gon Shank		
19	3/4"	230	240g	-3190K	309.00	
9mm Hexagon Shank						
22	7/8"	230	300g	-3230K	361.00	
25	1"	230	260g	-3280K	407.00	

#### **Boxed Set**

Set contents: 6, 9, 13, 16, 19, 22 and 25mm.

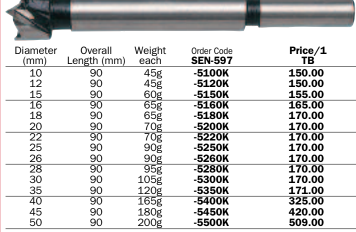
**PIECES** 



Number of Pieces	Weight	Order Code	Price/1
	each	KEN-597	TB
7	860g	-3300K	1437.00

# Forstner

For precision hole boring. Self piloting point combined with trepanning style cutting action will produce overlapping holes in any direction. Ideal for scroll and scalloping applications. Suitable for use in bench and pillar drills to bore a wide range of timber, plastics and other materials.



**Boxed Sets** Contents:

**5 Piece:** 1x each 15, 20, 25, 30 and 35mm.

15 Piece: 1x each 10, 12, 15, 16, 18, 20, 25, 26, 28, 30, 35, 40, 45 and 50mm.



Number	Weight	Order Code	Price/1
of Pieces	each	SEN-597	TB
5	0.70g	-5650K	778.00
15	2.30g	-5670K	3203.00

## Marketry Punch

Beechwood handle, for piercing holes in veneer and thin wood.



Length x Diameter	Weight each	Order Code KEN-597	Price/1 TB
65 x 3mm	25g	-7250K	206.00

## Tacklifter

Beechwood handle, V-cut.



## Adjustable Hole Cutter

For use on metal, wood, plastics, laminates and leather etc. Cutting diameter can be infinitely varied within range. Graduated scale with locking screw. For use in three jaw chucks (6.4mm shank).

**Maximum cutting** thickness: metal 2mm, wood 8mm. Overall length: 95mm. Cutting range: 20 - 76mm.



Weight	Order Code	Price/1
per 6	KEN-597	TB
950g	-4520K	2009.00

### **Beechwood Mallet**

Traditional carpenter's pattern.



Head		Order Code	Price/1
Size		KEN-597	TB
114mm (4 <sup>1</sup> / <sub>2</sub> ")	520g	-6450K	642.00

This 162 Piece Senator® Power Bit Set contains:

This 162 Piece Senator® Power Bit Set contains:

32x 25mm (1"): screwdriver sits consisting of: slotted: 4mm, 5mm (x3), 6mm (x3), 7mm; crosspoint: 0, 1 (x3), 2 (x3): 3x square: S1, S2, S3; hex: 4, 5, 6mm; pozi: No.1, No.2 and No.3; torx: T10, T15, T20, T25, T27, T30 and T40.

24x 5mm (2") screwdriver bits consisting of: slotted: 5mm (x3), 6mm (x3); Phillips: 1, 2, 3; torx: T10 (x2), T15 (x2), T20 (x2), T25 (x2); 18x nut driver bts consisting of: 3½6", 7½2", ½4", 9½2", 5½6", 1½32", ¾8", 7½6" and ½2"; 5x 30mm (12") extra length masonry drills: 3mm (x2), 4mm (x2) 5mm (x2) 6mm (x2), 8mm (x2) and 10mm; 1x screw finder 9x flat wood bits: 10, 11, 12, 14, 16, 18, 20, 22 and

10mm; 1x screw finder 9x flat wood bits: 10, 11, 12, 14, 16, 18, 20, 22 and 25mm; 17x woodworking drills: 3.0, 3.2, 3.5, 4.0, 4.5, 4.8, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5 and 10mm; 5x holesaw with mandrel: 32mm, 38mm, 44mm and 54mm diameter; 1x ruler; 1x centre punch;

Order Code SEN-595

-3180K

1x ratcheting bit driver; 4x drill bit depth stop: 5mm, 6mm, 8mm, and 10mm; 1x countersink; 1x

Weight

each 3.4kg

carpenter's pencil.

**Dimensions:** (W x D x H): 455 x 178 x 297mm.

Gross weight: 3.4kg.
Overall dimensions (W x H x D):

455 x 178 x 297mm.

Number

of Pieces

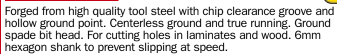
162

TOOLS

HAND







#### Cutting Dia. Price/1 TB Overall Weight each Order Code KEN-597 mm inch Length 50g -4070K 46.00 9 3/8 160 13 50g -4110K 57.00 1/2" 160 16 19 <u>55g</u> 55g 5/8 165 -4150K 67.00 3/4' -4190K 77.00 22 7/8' 170 60g -4230K 82.00 25 170 60g -4280K 88.00 11/4" 102.00 -4290K 32 170 60g

## Flat Bit Set

Supplied in wallet.

### **Contents:**

9 (¾"), 13 (½"), 6(5%"), 19 (¾"), 22 (½") and 25mm (1").



6 **PIECES** 

Number of Pieces	Weight each	Order Code KEN-597	Price/1 TB
6	280g	-4300K	386.00

## Adjustable Flat Bits

For cutting holes in wood, plastics etc. Cutting diameter can be infinitely varied within range. Graduated scale with locking screw. For use in three jaw chucks. 9.6mm hexagon shank. Overall length: 170mm.



#### SENATOR QUALITY TOOLING Sidewinder Drill

Titanium nitride (TiN) coated for increased tool life and performance. Standard 118° drill point. 6mm shank diameter suitable for use in electric and air powered drills. The side cutting teeth allow the drill to



be used for producing any size or shape of hole in wood or plastic.

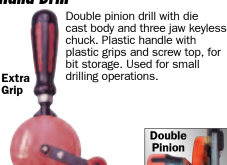


Diameter	Overall	Weight	Order Code	Price/1
(mm)	Length	each	SEN-597	TB
6	90mm	150g	-7500K	263.00
8	97mm	150g	-7550K	263.00



### **Hand Drill**

8mm



Olluon .			460
Overall Length	Weight per 6	Order Code KEN-597	Price/1 TB
215mm	2.80kg	-0600K	773.00

## **Heavy-Duty Breast Drill**

Heavy-duty two speed breast drill with a heavy cast construction and enclosed gearing. Fitted with a three jaw keyless 10mm chuck and supplied with two removable wooden handles. The plate is pressed against the chest to force the drill point into the work. **10mm** Folds flat for storage Chuck Overall Weight Price/1 **KEN-597** Length

-0640K

## **Sliding Bevels**

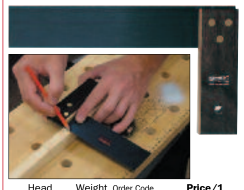
Used for marking regular and irregular angles. The 9" sliding steel blade can be locked into any position using the brass thumbscrew. Rosewood stock with brass tips for greater wear resistance.



Head Size	Weight Per 12	Order Code KEN-597	Price/1 TB
190mm	1.95kg	-6750K	692.00
230mm	2.20kg	-6790K	746.00

## Try & Mitre Squares

Used for marking out right angles and testing squareness. Rosewood stock with brass face for greater wear resistance. Blades are manufactured from hardened steel, and secured by steel washers with brass rivets. Solid rosewood stock with solid brass facing securely fixed to the stock provides a hard wearing contact edge.



Head	Weight	Order Code	Price/1
Size	Per 12	KEN-597	ТВ
150mm (6")	2.90kg	-6860K	637.00
230mm (9")	3.80kg	-6890K	837.00

## Rafter's Square

Manufactured from hardened and tempered ground steel. Graduated to 2mm on one side and 1/8" and 1/16' increments on the other. In the hands of a skilled carpenter the simple rafter's square becomes an indispensable calculating device of immense capacity. Enabling the carpenter to easily determine the length of any common, hip, valley or jack rafter for any pitch of roof. To make the proper cuts, top and bottom as well as slide or cheek cuts for any rafter.

Body Length	Tongue (mm)	Weight per 12	Order Code KEN-597	Price/1 TB
610mm	406	11.1kg	-6950K	657.00

## Angle Finder -**Magnetic Base**



**HAND TOOLS** 

Can be used independently as a 'quick check' tool or to convert a rule or square into a precision angle finder. High strength built-in ceramic magnet with vee groove for use on bars and pipes.

Accuracy: ±0.5%.

For the most accurate readings it is recommended that the angle finder is attached to a steel rule or square by means of the magnet or screws.



	CONTRACTOR STATE	Transport of the last
Dial Reading	Order Code KEN-597	Price/1 TB
0-90° (Any Quadra	nt) - <b>7500K</b>	302.00

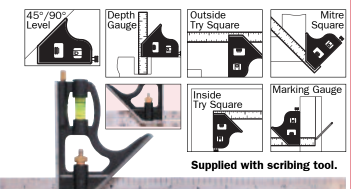
## Combination Squares

1.10kg

330mm

Multi-functional. Can be used as try square, mitre square, depth gauge, spirit level, marking gauge, height gauge and rule. Supplied with scribing tool. Diecast aluminium alloy head with the 6" rule and diecast zinc alloy head with the 12" rule. Precision rolled blades.

2112.00



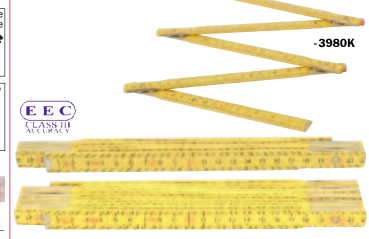
Blade Length	Weight Per 5	Order Code KEN-597	Price/1 TB
150mm/6"	2.80kg	-7060K	732.00
300mm <sup>′</sup> /12"	2.80kg	-7120K	1122.00
Spare Lock Nut	& Mandrel for 12"	-7132K	70.00
Spare Scriber for 6"		-7134K	183.00
Spare Scriber for 12"		-7136K	183.00

## **Beechwood Folding Rules**

Made from beechwood for strength and flexibility and painted bright yellow. Metric and inch graduations, large, clear and deep for increased life and easy reading.

Sizes available: 1m x 5 folds: 2m x 10 folds. Graduations: Metric - mm and cm (cm figures in red)

Inch - 1/16", 1/8", 1/4", 1/2", 1".



Size	Order Code <b>KEN-518</b>	Price/1 TB
1m x 5 folds	-3980K	302.00
2m x 10 folds	-3990K	539.00