

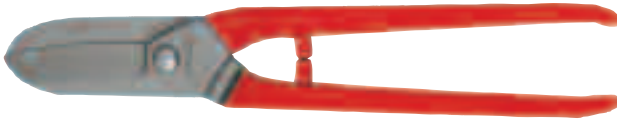
GROUP 591 SHEARS & SNIPS

KENNEDY General-Purpose Tinsnips

Manufactured from drop forged carbon steel with hardened and precision ground blades which can be re-sharpened.

Standard Type

A traditional design, suitable for the general-purpose cutting of sheet metal in a wide range of materials such as copper, aluminium and mild steel.



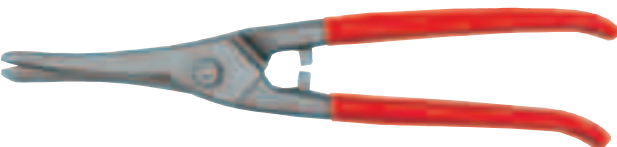
Length (mm)	Weight per 6	Order Code
200 (8")	1.90kg	-1080K
250 (10")	2.90kg	-1100K
300 (12")	4.00kg	-1120K
360 (14")	5.10kg	-1140K

Heavy Duty Right Hand Universal Snips

The cranked design allows for extra leverage to be safely applied. Ideal for the more demanding cutting application. PVC dipped handle.

Straight Blade

Universal cutting.



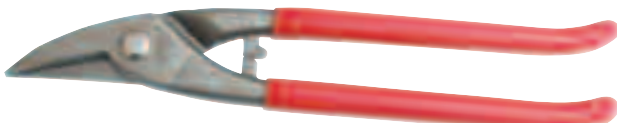
Length (mm)	Weight per 6	Order Code
250 (10")	3.95kg	-1950K

Cranked Blade Heavy-Duty Snips

The cranked design allows for extra leverage to be safely applied. Ideal for the more demanding cutting application. PVC dipped handle.

Right Hand

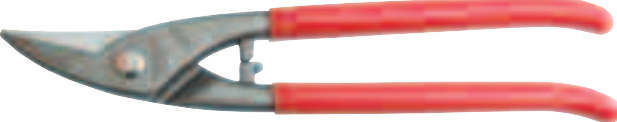
Designed to cut straight or to the right, leaving waste material to the left of the blade.



Length (mm)	Weight per 6	Order Code
280 (11")	3.40kg	-1690K
360 (14")	5.60kg	-1700K

Left Hand

Designed to cut straight or to the left leaving waste material to the right of the blade.



Length (mm)	Weight per 6	Order Code
280 (11")	3.40kg	-1670K

SENATOR General Purpose Straight Blade Tinsnips

A traditional drop forged carbon steel design with induction hardened and ground blades. Suitable for the general purpose cutting of sheet metal in a wide range of materials such as copper, aluminum and mild steel.



Length (mm)	Weight each	Order Code
250 (10")	330g	-1100K

Jeweller's Snips

Short bladed tinsnip giving precise control on intricate workpieces, ideal for jewellers, silversmiths and model makers.

Straight Cutting



Curved Cutting

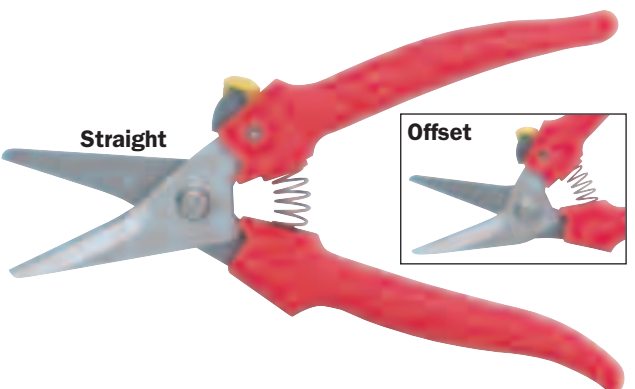


Type	Length (mm)	Weight per 6	Order Code
Straight	180 (7")	1.30kg	-1550K
Curved	180 (7")	1.30kg	-1560K

Multi-Purpose Cutters

For cutting cardboard, leather, rope, cord, wire, paper and many other materials. Precision ground and hardened stainless steel blades HRC 50~54 with one serrated cutting edge to reduce slipping. Lightweight polypropylene handles with spring-loaded action with an easy reach thumb catch convenient for right and left hand users.

Cutting length: 42mm (1 5/8").



Type	Length (mm)	Weight each	Order Code
Straight	190 (7 1/2")	180g	-2340K
Offset	185 (7 3/4")	150g	-3100K

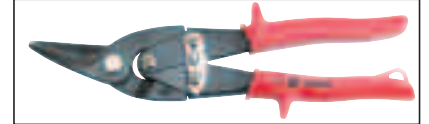
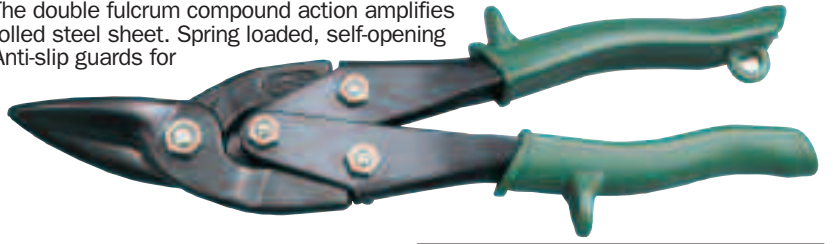
HAND TOOLS



KENNEDY Compound Action Aviation Snips

Drop forged chrome vanadium ground blades (54 - 58HRc). The double fulcrum compound action amplifies the pressure applied for easier cutting of up to 1.2mm cold rolled steel sheet. Spring loaded, self-opening action for fast, effortless feed and single-handed operation. Anti-slip guards for extra safety. Thumb lock ensures the jaws stay closed when not in use. For use on mild steel and other non-ferrous materials.

Left Hand or Right Hand Cut
Cut from tight curve to straight.



Type	Length (mm)	Weight per 6	Order Code
Right Hand	270 (10½")	2.40kg	-2170K
Left Hand	270 (10½")	2.40kg	-2160K

Straight Cut

Cuts straight, left or right. Self-opening action for fast, effortless feed, with a built-in convenient, protective safety latch.



Length (mm)	Weight per 6	Order Code
270 (10½")	2.50kg	-2180K

3 Piece Set Contents:

1x pair 250mm (10") right hand aviation snips 591-217,
1x pair 250mm (10") left hand aviation snips 591-216,
1x pair 250mm (10") straight aviation snips 591-218.

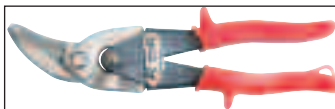
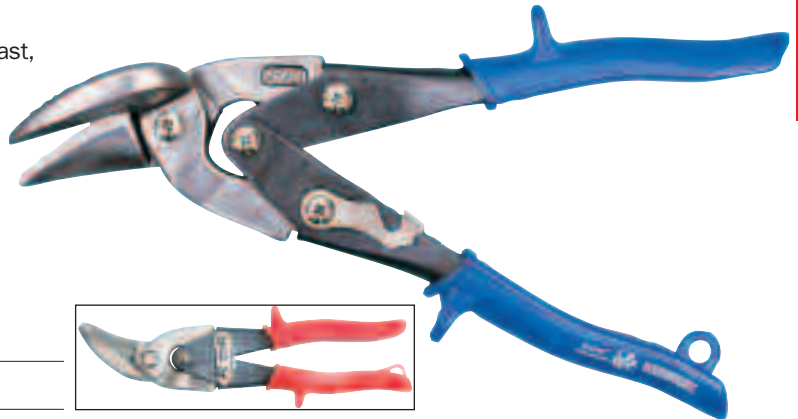


**3
PIECES**

Number of Pieces	Weight each	Order Code
3	1.22kg	-2240K

Offset Cut (Heavy Duty)

The offset blades keep hands clear of metal. Spring-action for fast, effortless feed. Non-slip, textured grips and safety latch for superior control and a handy hang-up hole.

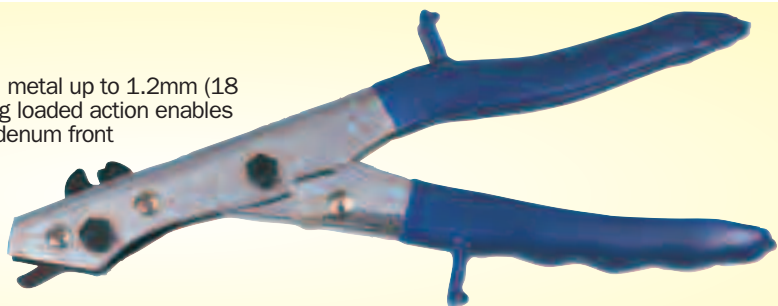


Type	Length (mm)	Weight per 6	Order Code
Right Hand	250 (9¾")	2.40kg	-2150K
Left Hand	250 (9¾")	2.40kg	-2140K

SENATOR QUALITY TOOLING Sheet Metal Nibbler

For cutting sheet materials without bending or distorting, metal up to 1.2mm (18 gauge) and plastic up to 2mm (14 gauge). Positive spring loaded action enables the cutter to be used single-handed. Replaceable molybdenum front blade. Side jaws for wire cutting. Safety jaw lock.

Overall length: 250mm.



Length (mm)	Weight each	Order Code
250 (10")	505g	-8090K
Replacement Blade	25g	-8095K



GROUP 592 BOLT & CABLE CUTTERS

KENNEDY Low Tensile Bolt Cutters - Centre Cut

Drop forged hardened carbon steel suitable for round and flat sections. With adjustable arms. With cushion grips. 300mm model has cast handles - all other sizes have tubular handles for maximum strength combined with low weight. Conform to **JIS B4643**.



Cut Type	Overall Length (mm)	Cutting Capacity		Weight each	Order Code
		15°HRC	40°HRC		
Centre	300 (12")	5mm	4mm	0.80kg	-3520K
	350 (14")	7mm	5mm	1.00kg	-3540K
	460 (18")	8mm	6mm	1.60kg	-3560K
	600 (24")	10mm	8mm	2.60kg	-3580K
	760 (30")	13mm	10mm	3.90kg	-3600K
	900 (36")	14mm	12mm	5.40kg	-3620K

High Tensile Bolt Cutters

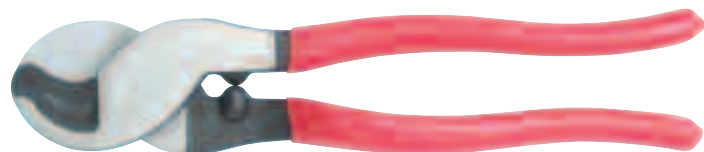
Drop forged hardened chrome vanadium steel. Ideal for cutting both flat and round section steels. Hardened carbon steel jaws. Tubular steel handles with cushion grip for maximum operator comfort. Conform to **DIN 2076**.



Cut Type	Overall Length (mm)	Cutting Capacity		Weight each	Order Code
		15°HRC	48°HRC		
Centre	300 (12")	13mm	8mm	4.00kg	-4200K
	350 (14")	14mm	9mm	5.20kg	-4220K
	1070 (42")	15mm	10mm	8.30kg	-4240K

Heavy Duty Cable Cutters

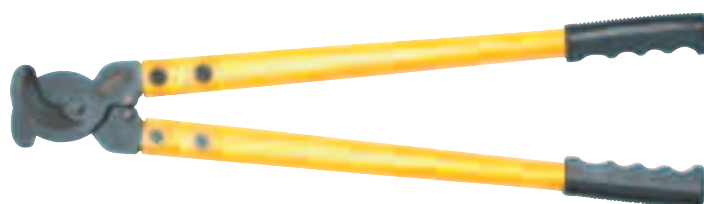
For use when cutting aluminium and copper cable, using a slicing action. Manufactured from forged steel with PVC dipped handles. **Capacity: 60mm²**.



Length (mm)	Weight each	Order Code
250 (10")	516g	-8220K

Lever-Type Cable Cutter

These cable cutters have heat treated cutting edges and are designed to cut copper/aluminium cables with minimal distortion. The soft grip handles are designed for user comfort whilst exerting force.



Cutting Capacity	Length (mm)	Weight each	Order Code
18mm	380 (15")	3.4kg	-9400K
25mm	550 (22")	3.4kg	-9410K
40mm	820 (32")	3.4kg	-9420K

Replacement Jaws

Centre Cut Jaws

To efficiently cut high tensile materials by directing the force being applied into a small area. For use on non-ferrous rods and bars, mild steel bolts etc.



To Suit (mm)	Weight each	Order Code
Centre Cut Jaws		
To Suit Low Tensile Cutters		
300 (12")	260g	-2920K
360 (14")	380g	-2940K
460 (18")	590g	-2960K
600 (24")	850g	-2980K
760 (30")	1100g	-2990K
900 (36")	2300g	-3000K

Mini Bolt Cutters

Mini Cutters - Clipper Cut

Manufactured from forged hardened steel, with spring return, allowing single-handed use. Compound action magnifies the pressure applied to the handle. Ensures a concentration of force between the jaws. Non-slip moulded plastic grip. Available with straight and bent jaws. For low tensile materials.

Overall length: 200mm (8").



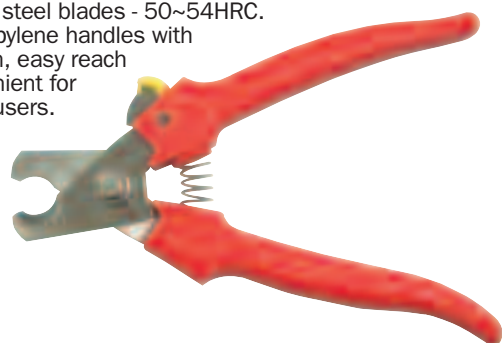
Jaw Type	Cutting Capacity 735N/mm ² (45 tons/in ²)	Order Code
Mini Cutters - Clipper Cut		
Order Code KEN-592		
Straight	3mm (1/8")	-0080K
Bent	3mm (1/8")	-0090K

Light Duty Cable Cutters

For cutting copper cable, plastic pipe, wooden dowels, rope cord and similar materials up to 10mm d15 meter. Precision ground and hardened stainless steel blades - 50~54HRC. Lightweight polypropylene handles with spring-loaded action, easy reach thumb catch convenient for right and left hand users.

Overall length: 165mm (6 1/2").

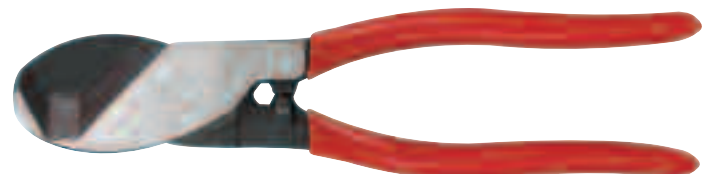
Cutting capacity: 10mm (3/8").



Cutting Capacity	Length (mm)	Weight each	Order Code
10mm	165 (6 1/2")	130g	-5640K

Cable Cutters

Drop forged from high carbon micro alloyed steel induction hardened blades. Tough double tempered handles. For cutting copper cable up to 10mm diameter.



Length (mm)	Weight each	Order Code
200 (8")	425g	-5680K

HAND TOOLS