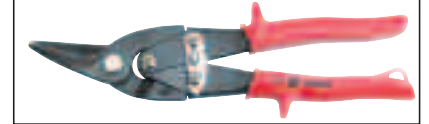
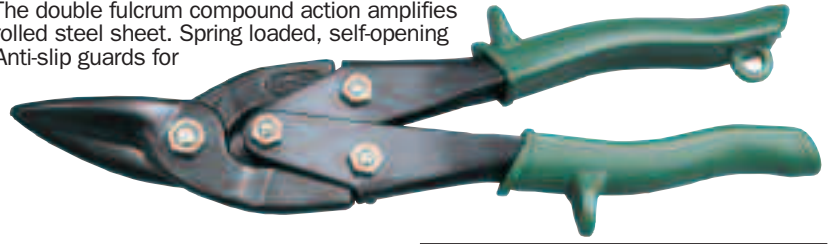




**KENNEDY** *Compound Action Aviation Snips*  
QUALITY INDUSTRIAL TOOLING

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	<b>-2170K</b>
Left Hand	270 (10½")	2.40kg	<b>-2160K</b>

**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	<b>-2180K</b>

**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.

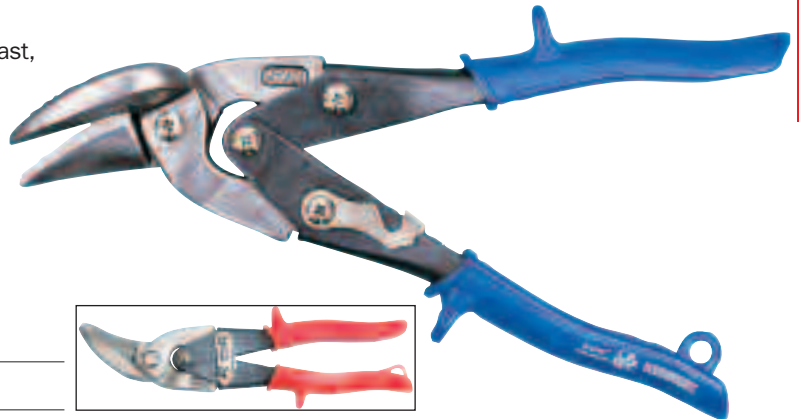


**3**  
**PIECES**

Number of Pieces	Weight each	Order Code
3	1.22kg	<b>-2240K</b>

**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.

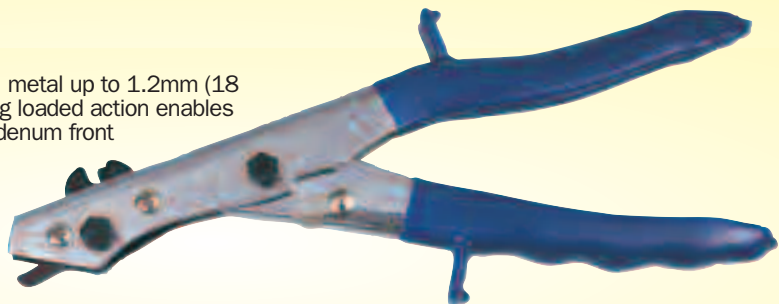


Type	Length (mm)	Weight per 6	Order Code
Right Hand	250 (9¾")	2.40kg	<b>-2150K</b>
Left Hand	250 (9¾")	2.40kg	<b>-2140K</b>

**SENATOR** *Sheet Metal Nibbler*  
QUALITY TOOLING

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	<b>-8090K</b>
Replacement Blade	25g	<b>-8095K</b>

