# **Aviation Tin Snips**

### 74010~74060

- Special drop forged CRMO with induction hardened edges
- Blades with serrated edges fast cuts in sheet metal, aluminum, and much more
- Cut 1.2mm cold-rolled steel (18GA) low carbon steel
- Non-slip color code grips for superior control
- 74040 Notching bulldog style with higher cutting ability
- 74060 Extra-long compound action style compare to tin snips
  - · Special laborsaving design
- · High tensile strength
- · High torsional strength spring
- · Solid and comfortable handle with non-slip design
- · Hang-up hole for convenient storage
- Safety auto latch (D.PAT.)



KT NO.	Overall length mm	Cutting length mm	Color of handle	Copper (soft)	Cutting capac Cold-rolled steel (soft)	cities (mm) Hard steel HRC 30 (Hard)	Stainless steel304	ŢġŢ	\$/\$
74010	248	35	Red	1.50	1.20	0.80	0.70	375	6 / 48
74020	248	35	Green	1.50	1.20	0.80	0.70	375	6 / 48
74030	250	38	Yellow	1.50	1.20	0.80	0.70	380	6 / 48
74040	230	25	Yellow	2.00	1.60	1.20	1.20	370	6 / 36
74060	290	75	Orange	1.10	0.94	0.70	0.53	450	6 / 36

# Figure Tin Snips

## 74250~74270

- Special drop forged CRMO with induction hardened edges 63HRC
- Blades with serrated edges fast cuts in sheet metal, aluminum, and much more
- Cut 1.5mm cold-rolled steel (16GA) low carbon steel
- Non-slip color code grips for superior control
  - · Special laborsaving design
- · High tensile strength provided
- · High torsional strength spring designed
- Solid and comfortable handle with non-slip design
- · Hang-up hole for convenient storage
- Safety auto latch (D.PAT.)



74250

74010



74260





74270

KT NO.	Overall length mm	Cutting length mm	Color of handle	Copper (soft)	Cutting capac Cold-rolled steel (soft)	cities (mm) Hard steel HRC 30 (Hard)	Stainless steel304	ΨġŢ	<b>⊕</b> / <b>⊕</b>
74250	260	35	Red	1.80	1.50	1.00	0.90	480	6 / 36
74260	260	35	Blue	1.80	1.50	1.00	0.90	480	6 / 36
74270	260	35	Yellow	1.80	1.50	1.00	0.90	480	6 / 36

