



**New Product – Key Facts**

**Product:**  
**Aviation Snips 101, 102 & 103**

**Application:**

The main application for IRWIN Snips are the cutting of thin material like sheet metal, sheet copper, sheet aluminium etc.

**101 – Red grips for straight cuts / tight curves to the left**

**Lower serrated blade**

- Lower serrated blade grips material for a smoother cut with double marked edges.

**Cold-formed blades**

- Cold-formed blades are 44% stronger than hot forged blades and requires 25% less cutting force because of more accurate blade tolerances.

**Long life spring**

- Long life spring for increased durability and reliability.

**Compound leverage**

- Compound leverage means reduced pressure and faster and easier cutting.

**Extra strong splines**

- 2,66 mm alloy steel splines provide increased rigidity and less flexing.

**Safety latch**

- Easy push-up safety latch allows one-handed operation.

**Soft grips**

- Over-molded Pro-touch soft grips provide superior comfort. Resists twisting and will not come off.



DRAWING SPECIFICATION	PROPRIETARY CONFIDENTIAL	DATE	0
DRAWING SCALE	THE INFORMATION ON THIS DRAWING IS THE PROPERTY OF IRWIN INDUSTRIAL TOOLS. IT IS TO BE USED ONLY FOR THE PURPOSES SPECIFIED HEREIN. ANY REPRODUCTION OR TRANSMISSION OF THIS INFORMATION IS STRICTLY PROHIBITED.	DATE	22-Sep
DRAWING SCALE		DRAWN BY	IRWIN
SHEET NUMBER		DATE	0
DRAWING SIZE	A3	DRAWN BY	IRWIN

**Cutting Capacity**

SKU	Mild Steel	Stainless steel	Length of cut
101, 102, 103	1,19mm	0,84mm	3,34cm

**Reduced hand span**

- 10% reduced hand span increases control and decreases fatigue.



**102 – Green grips for straight cuts / tight curves to the right.**



**103 – Yellow grips for straight cuts / wide curves to the right and left.**

**IRWIN Aviation Snips 101, 102 & 103**

Part #	Description	EAN	Pack Type	Shelf Pack
10504309	101, Left and Straight cut	5706915043099	Hangcard	5
10504310	102, Right and Straight cut	5706915043105	Hangcard	5
10504311	103, Straight and wide curves	5706915043112	Hangcard	5