

PRODUCT INFO

GENERAL PURPOSE TIN SNIPS



DESCRIPTION

The Irwin Gilbow General Purpose Tin Snips are renowned for their superior cutting capability that surpasses the strength of the user. These snips have a long history, with the original tin snips designed in 1924, and they continue to dominate the sheet metal cutting industry to the extent that the term "Gilbows" is commonly used to refer to all snips and shears. One of the standout features of these snips is the unique non-slip joint that has been set and tested to ensure a perfect cut. It should only be readjusted after sharpening. The double, hollow ground blade helps reduce friction, making cutting easier. The handles and blades are drop-forged from carbon tool steel for durability, and the snips also come with a safety stop to prevent trapped fingers.

FEATURES

- Tin snips are commonly referred to as 'Gilbows' since 1924.
- · Unique non-slip joint.
- · Double, hollow ground blade reduces friction for easier cutting.
- · Drop-forged carbon steel handles and blades.
- · Safety stop prevents trapped fingers.

SKU	BARCODE	OVERALL LENGTH	CUTTING EDGE	HANDLE LENGTH	BLADE PATTERN	WEIGHT
G245-250	0734442188162	256mm (10")	65mm	155mm	Straight	427g
G245-300	0734442188285	303mm (12")	80mm	185mm	Straight	639g



