

# **AVIATION SNIPS**



## **Aviation Snips**

#### **Offset Aviation Snips**

Offset Aviation Snips are 'the sheet metal trademan's choice' as they are the easiest model to use in a variety of sheet metal cutting applications. The offset blade pattern flows material away from the blades allowing the snip to move forward without interference when making cuts through long sheets.

The offset blade allows the snip to cut tighter curves than other blade models. The left and right blade pattern models cut the tightest curves while the straight blade pattern offers a slightly longer length of cut.

Capacity to cut 18 gauge (1.244mm/0.049") cold-rolled sheet metal and 22 gauge (0.787mm/0.03") stainless steel.

**Length:** 254mm (10") **Weight:** 454g (16oz)







PART NO.	DESCRIPTION	BARCODE	PACK QTY
MWT6510L	Cuts Left - cutting length 38.1mm (1½")	727226130310	6
MWT6510R	Cuts Right – cutting length 31.8mm (1¼")	727226130327	6
MWT6510S	Cuts Straight – cutting length 31.8mm (11/4")	727226130655	6

### **Regular Aviation Snips**

Regular Aviation Snips have three blade patterns, with both top and bottom serrated blades. Great for making short trim cuts and curve cuts on outer edges of materials. Regular Aviation Snips can cut a wide range of sheet materials including metal, vinyl, plastic, rubber, screening, canvas, cloth and many more. Features Glide-Tech forged blades cutting completely from blade tip to end reducing cutting strokes and enables precise and accurate trim cuts.







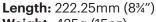
PART NO.	DESCRIPTION	BARCODE	PACK QTY
MWT6716L	Cuts Left – cutting length 33.4mm (1 <sup>5</sup> / <sub>16</sub> ")	727226130662	6
MWT6716R	Cuts Right – cutting length 33.4mm (1 <sup>5</sup> / <sub>16</sub> ")	727226130679	6
MWT6716S	Cuts Straight – cutting length 38.1mm (1½")	727226130686	6

### **Aviation Snips**

#### **Upright Regular Aviation Snips**

Upright Regular Aviation Snips feature an ergonomic 90° handle-to-blade patented design developed by Midwest Tool and Cutlery Company. Upright Regular Aviation Snips are ideal for use in confined spaces and overhead use.

Capacity to cut 24 gauge (0.533mm/0.021") cold-rolled sheet metal and 28 gauge stainless steel.





PART NO.	DESCRIPTION	BARCODE	PACK QTY
MWT6900L	Cuts Left – cutting length 31.8mm (1½")	727226130709	6
MWT6900R	Cuts Right – cutting length 31.8mm (1¼")	727226130716	6

### **Long Cut Aviation Snips**

Long Cut Aviation Snips feature elongated blades making cuts easier, faster and longer on a variety of materials.

Capacity to cut 20 gauge (0.940mm/0.037") cold-rolled sheet metal and 24 gauge (0.533mm/0.021") stainless steel sheet metal.

**Length:** 266.7mm (10½") **Weight:** 425g (15oz)





PART NO.	DESCRIPTION	BARCODE	PACK QTY
MWT6516	Offset Long Cut - Cutting length 70.0mm (2¾")	727226130341	6
MWT6716A	Powercutter Long Cut - Cutting length 76.2mm (3")	727226130358	6

# **Aviation Snips**

### **Special Hardness Offset Aviation Snips**

Special Hardness Offset Aviation Snips are designed to cut through hardened materials such as stainless steel. Features Hot-Drop forged blades that remain sharp after long periods of use.



PART NO.	DESCRIPTION	BARCODE	PACK QTY
MWTSS6510L	Special Hardness Offset Left Cut Stainless Steel	727226130778	6
MWTSS6510R	Special Hardness Offset Right Cut Stainless Steel	727226130785	6

