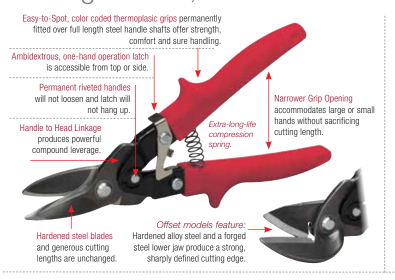


# Max2000<sub>®</sub> Aviation Snips



# Nothing outcuts, outmaneuvers or outlasts MAX!



The Max2000 Double Cut Snip employs a best of all worlds close tolerance design for consistent performance. A curved cutting edge on the center jaw reduces cutting force required and large relief grinds on all jaws minimize drag. The double cut blades feed smoothly, cut cleanly without surface distortion, and easily navigate metal seams encountered in round metal duct and stove pipe. A self-starting point on center jaw makes short work of











M2006



#### The Max2000 Bulldog Snip





# Versatile Max2000 Offset Right and Left Aviation Snips feature a serrated upper jaw of hardened alloy steel and a forged steel lower jaw to produce a strong, sharply defined cutting edge for superior offset maneuverability & cutting performance.



#### **Specifications**

Catalog Number	Description	Cutting App	olication		Grip (	Color	Length of Cut in. (mm)	Tool Length in. (mm)	Net Wt. oz. (g)	
M2001	Standard	Cuts Left	Cuts Left				1-3/8 (34.9)	10 (254)	14 (397)	
M2002	Standard	Cuts Right	Cuts Right				1-3/8 (34.9)	10 (254)	14 (397)	
M2003	Standard	Cuts Straig	Cuts Straight, Left and Right				1-11/16 (42.9)	10 (254)	14 (397)	
M2004	Straight Double Cut	uble Cut Straight, Double Cut			C	)	1-3/8 (34.9)	10 (254)	16 (454)	
M2005	Bulldog	Notching ar	nd Trimming		•		1-1/16 (27)	13 (367)		
M2006	Offset	Cuts sharp	left angles, straig	ht lines and 5 in. (125 mm) di	ameter Circles.		1-1/4 (31.8) 10 (254) 16			
M2007	Offset	Cuts sharp	Cuts sharp right angles, straight lines and 5 in. (125 mm) diameter Circles.				1-1/4 (31.8) 10 (254) 16			
CAPACITIES	Material	Aluminum	Copper	Stainless Steel 22 Gauge	Galvanized Steel 22 Ga	auge	Mild Steel 22 Gauge			
M2004	inches (mm)	0.040 (1.02)	0.034 (0.86)	_	0.034 (0.86)		0.030 (0.76)			
	Material	Aluminum Copper Stainless Steel 20 Gauge Galvanized Steel 18		Galvanized Steel 18 Ga	auge	Mild Steel 18 Gauge				
All other Max	Snips inches (mm)	0.062 (1.57)	0.054 (1.37)	0.038 (0.97)	0.054 (1.37)		0.048 (1.22)			

REPLACEMENT SPRING M2000S - Fits all Max2000 Snips in this catalog.



#### Left and Right Vertical **Aviation Snips**

Left and Right-cutting forged serrated edge steel jaws are set at a 90-degree angle to allow easy access when cutting sheet metal in tight spaces or overhead.







Easily Reach Tight Spaces & Cut Overhead.

#### Left, Right & Combination Snips

Traditional design with forged steel jaws, torsion handle spring and side latch.



### Offset Right & Left Aviation Snips Forged steel upper and lower jaws with torsion handle spring and side latch.



#### Regular Pattern Snips For straight cutting Bulldog and wide curves. Pattern Snips Big, powerful snip for straight cuts and notches. Forged Steel

## Pattern, Bulldog & Duckbill Snips

0.61 (0.024)



#### Circular **Duckbill Snips**

Maneuver and cut easily to very tip of blade. Cut sheet metal, aluminum and steel siding, plastics and other thin materials without tearing or catching.

Forged Steel

#### **Specifications**

AV8 and AV9

in. (mm)

- p												
Catalog Number	Description	Cutting App	lication			Grip C	Color	Length in. (mm)		Tool Length in. (mm)	n Net oz.	t Wt. (g)
AV1	Standard	Cuts Left	Cuts Left				ı	1-3/8 (	34.9)	9-5/8 (245	14 (397)	
AV2	Standard	Cuts Right	Cuts Right				ı	1-3/8 (34.9) 9-5/8 (			5) 14 (397)	
AV3	Standard	Cuts Straigh	Cuts Straight, Left and Right					1-1/2 (	38.1)	9-7/8 (251	) 14	(397)
AV6	Offset	Cuts sharp I	Cuts sharp left angles, straight lines and tight diameter circles					1-1/4 (	31.8)	9-5/8 (245	) 15	(425)
AV7	Offset	Cuts sharp r	right angles, straig	ht lines and tight diameter	circles	•		1-1/4 (	31.8)	9-5/8 (245	) 15	(425)
AV8	Vertical	Left Cutting	Vertical Aviation S	nip		•		1-3/8 (	34.9)	8-3/4 (222	) 16	(454)
AV9	Vertical	Right Cutting	Right Cutting Vertical Aviation Snip				•		34.9)	8-3/4 (222	) 16	(454)
Catalog Number	Description					Length in. (mm	of Cut	Tool Le	0			t Wt.
M9	Regular Pattern Snip						3 (76.2)		12-1/2 (32)		27	(766)
M15	Bulldog Pattern Snip					2-1/2 (63.5) 1		16-1/2 (42)		59	.2 (1678)	
MD10	Circular "Duckbill" Snip					2-1/2 (63.5)		10 (25)			13 (369)	
MD12	Circular "Duckbill" Snip	)				3 (76.2		) 12-1/2		(32)		(766)
CAPACITIES	Material	Aluminum	Copper	Stainless Steel 20 Ga.	Galvanized Stee	l 18 Ga.	Mild Steel 1	8 Ga.	Cold Rolled	Steel 24 ga.	Stainless	Steel 28 ga.
Aviation Snip	s in. (mm)	0.062 (1.57)	0.054 (1.37)	0.036 (0.91)	0.052 (1.32)		0.048 (1.22	2)			_	

0.38 (0.015)