Metalmaster® Compound Action Snips

The Wiss® line of Metalmaster® compound action snips is the most complete line on the market. Metalmaster® snips are advanced metal cutting tools originally developed for cutting extremely tough alloys used in the aircraft industry. Wiss® Metalmaster® snips are widely used by (HVAC) professional metal workers in gutter and flashing work, fabrication of heating and cooling ducts and for siding installation. Wiss® Metalmaster® snips are popular among homeowners for many projects found around the home. Maintenance specialists and industrial workers in the appliance, aircraft, automotive, electrical, and construction industries know the value of Wiss snips. Wiss® Metalmaster® snips offer superior cutting performance required of conventional snips to handle acute angles, complex patterns and circular shapes in galvenized steel up to 18 gauge (.049"). The M5R is recommended for 16 gauge (.065").

The jaws of Wiss® Metalmaster® snips are made of durable and wear-resistant special molybdenum steel.

This provides the extra service demanded by the compound lever action and withstands the severe strain of cutting heavy stock or tight curves.

Wiss® also offers a comprehensive range of tinner's snips in various sizes. These are available in right, left, or straight cut, depending on the pattern. Made from drop-forged steel, each tool features polished jaws for smooth action, cleaner cutting, and grips for increased comfort and performance.

Snips selection chart

To find the proper snips for your requirements, check the chart below. Simply find your requirements in the listing. The applicable snips are indicated in the chart.

	Metalmaster® M1R, M2R M3R, & M300	M6R, M7R	M41R	Tinner's snips A & V series	MPC3		Netalmaster® pecial series M1RS1 & M2RS1	Industrial Snips W Series
Do-it-yourselfer	•	•	•	•	•			•
Roofer	•	•		•				•
Mechanic	•	•		•				•
Autobody Worker	•	•		•			•	•
Plumber	•	•		•				•
HVAC	•	•	•	•		•	•	•
Electrician	•	•		•				•
Vocational Teacher	•	•	•	•		•		•
Maintenance Worker	•	•		•	•			•
WISS SNIPS FOR SPECIAL	JOBS							
Notching & Nibbling Heavy	Stock					•		•
Cutting Curves	•	•					•	•
Double Cut-Snips			•					
Cutting Titanium Inconel, In	conel X, & Stainle	ess Steel						•

M300 MultiMaster® Compound Action Snips

- 3" cutting blade designed for performance cutting
- Combines the long cut of tinners snips with compound action
- · Compound action multiplies the cutting force
- Great for making long, fast cuts in sheet metal, aluminum, and much more
- Cuts up to 20 gauge steel
- · Serrated jaws and non-slip textured grips



Cat. No.	UPC No.	Leng Inch	gth mm	Inch 🗎	™ mm	Recommended max. capacity low carbon cold rolled steel	Pac oz	k Wt. g	Shelf Pack
M300	037103126481	10 1/2	267	3	76	20 Gauge Steel (0.035"/.89mm)	72	2041	6

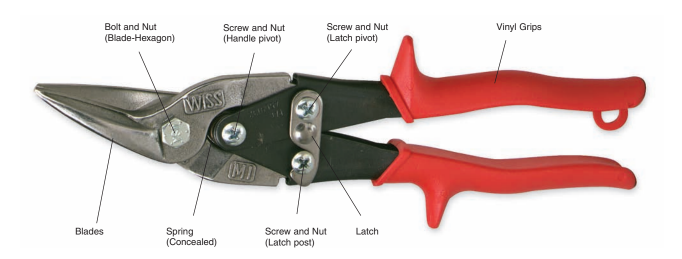
MPX All-purpose Cutter

- 3" serrated blades for general use
- · Serrated blades help hold material while cutting
- · Compound action provides easy cutting
- · Chrome-plated blades resist rust and corrosion
- Spring loaded for faster opening
- · Textured grips
- · Small closed position handle design for smaller hands



Cat.	UPC	Lenç	gth	-	5	Pack	۲Wt.	Shelf
No.	No.	Inch	mm	Inch	mm	0Z	g	Pack
MPX	037103190635	10 1/2	267	3	76	72	2041	6

Repair Parts for Metalmaster® Snips



Cat. No.	UPC No.	Description	Shelf Pack
P406	037103580924	Replacement Spring for M1R, M3-R, M5R	10
P406V	037103585066	Replacement Spring for M1R, M3-R, M5R - Carded	6
P407	037103580931	Replacement Spring for M2R	10
P407V	037103585073	Replacement Spring for M2R - Carded	6