

Metalmaster® Special Series Snips

Metalmaster special series snips utilize a hardening process designed for unusual industrial requirements such as cutting today's space age metals, like inconel, stainless steel and titanium.



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
820014	M1R-S1 - Cuts left - Blue Grips	9-3/4	1-3/8	18 Gage Steel - 0.049"	84	6
820015	M2R-S1 - Cuts right - Blue Grips	9-3/4	1-3/8	18 Gage Steel - 0.049"	84	6

Metalmaster® Compound Action Bulldog Snip

This snip is designed for notching or trimming extra heavy stock.



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
820018	M-5R - Red Grips curves to straight-red grips	9-1/4	7/8	18 Gage Steel - 0.65"	4.38	6

Metalmaster® Offset Snips

Offset blades keep the material being cut away from hands and allow straight or circle cuts to be made easily. The handles are color coded for easy blade identification; red grips circle left, green grips circle right.



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
820010	M-6R - Red Grips circle left	9-1/4	1-1/4	18 Gage Steel - 0.049"	5.25	6
820011	M-7R - Green Grips circle right	9-1/4	1-1/4	18 Gage Steel - 0.049"	5.25	6

Wiss Aluminum Snips

Half the weight of comparable forged snips. Sleek head design allows material to easily flow over snip while cutting. Slim nose ideal for making cuts in tight places and reaching corners. Handle rings designed for added comfort and greater cutting leverage. Designed to cut up to 22 Ga cold rolled steel. Available in 12" and 14".



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
818132	HR12	12"	3	22 Gage Steel	1	1
818133	HR14	14"	3-1/4	22 Gage Steel	1.10	1

HVAC Compound Action Pipe & Duct Snip

The HM-41V can make straight cuts, curved cuts or any combination of the two. The cutting jaws are formed of high carbon tool steel. The handles are formed of special high strength steel and have a margin of strength far above the amount of hand power that can be applied. The HM-41V is widely used in the heating and air conditioning industry as a pipe and duct snip. It is popular for cutting many rigid non-metallic sheet materials such as fiberglass panels, decorative plastic kitchen laminates*, synthetic shingles, flooring materials and lots more. The Wiss HM-41V features a patented ball-bearing jaw action that automatically adjusts the blade clearance for squarer, cleaner cuts. It cuts a 11/64" wide strip and curls it away from the operator's hands. This snip has a matte black finish and cushion grip red handles.

*When cutting laminates, the finished surface should be on the side of the center blade to avoid excessive cracking.



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
822018	HM-41V	9-1/4	9/16	20 Gage Steel - 0.035"	2.31	6