

DRILL CHUCKS

Drill Screw™ Chucks

Duro Dyne chucks are made of hardened steel and utilize a permanent magnet to keep screws firmly in place. The hex shank is designed to fit most drill motors and screw "guns". DCL-14 is utilized with screws having a 1/4" head, DCL-516 is utilized with screws having a 5/16" head.



Item#	Description	Shaft Length inches	Overall Length inches	Shelf Pack Wt. lb.	Shelf Pack (Minimum)
16018	DC14	1	1-3/4	1	10
16019	DC516	1	1-3/4	1	10
16008	DCL14	1	2-5/8	1.50	10
16009	DCL516	1	2-5/8	1.50	10
16015	DCXL14	1	6	1.00	1
16016	DCXL516	1	6	1.00	1
Bulk Pack					
16021	DC14B	1	1-3/4	15	100
16022	DC516B	1	1-3/4	15	100
16012	DCL14B	1	2-5/8	13-3/4	100
16013	DCL516B	1	2-5/8	15	100
16024	DCXL14B	1	6	22	100
16025	DCXL516B	1	6	22	100

SNIPS

Heavy Duty Wiss Snips

Heavy Duty Wiss Snips are designed for increased durability, consistent control and exceptional comfort. Cuts up to 18 ga low carbon steel. They are available in Straight, Right and Left cutting models. The compound-leverage mechanism requires 20% less force to cut and the comfort handle reduces fatigue. Integrated stops make sure the blades open all the way for maximum length of cut and a pivot bolt is designed for long life.



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
820022	M1XHD - Red Handles Cuts Left	9-3/4	1-1/4	18 Gage Steel - 0.049"	5.90	6
820023	M2XHD - Green Handles Cuts Right	9-3/4	1-1/8	18 Gage Steel - 0.049"	5.90	6
820024	M3XHD - Yellow Handles Cuts Straight	9-3/4	1-1/8	18 Gage Steel - 0.049"	5.90	6

Metalmaster® Compound Action Snips

The non-slip serrated jaws of Wiss Metalmaster snips are made of tough, wear-resistant molybdenum steel to provide the durability demanded by the compound lever action and to withstand the severe strain of cutting heavy stock or tight curves. The handles are formed of special high strength steel and have a margin of strength far above the amount of hand pressure that can be applied.



Item#	Description	Overall Length inches	Length of cut inches	Recommended max. capacity low carbon cold rolled steel	Shelf Pack Wt. lb.	Shelf Pack
820001	M-1R - cuts left from tight curves to straight-red grips	9-3/4	1-3/8	18 Gage Steel - 0.049"	5.25	6
820004	M-2R - cuts right from tight curves to straight-red grips	9-3/4	1-3/8	18 Gage Steel - 0.049"	5.25	6
820007	M-3R - cuts straight (or wide curves left or right in light stock). Accomplishes most metal cutting requirements of the home craftsman. - yellow grips	9-3/4	1-1/2	18 Gage Steel - 0.049"	5.25	6