



SNIPS

Since 1848, Wiss has manufactured a quality line of cutting tools. Wiss scissors and shears are extremely popular in the garment and dressmaking field and are found in household sewing baskets everywhere. Snips are utilised for industrial cutting and DIY applications, and the Metalmaster range of compound action snips has become a favourite with metal-working craftsmen.



The Wiss line of Metalmaster® compound action snips is the most complete line on the market. Metalmaster snips are one of the most advanced metal cutting tools available today.

Originally developed for cutting the extremely tough alloys used in the aircraft industry, (hence the nickname Aviation Snips). Metalmaster snips have become the favourite of most craftsmen who work with metal.

Wiss Metalmaster snips are widely used by home craftsmen and professional metal workers in gutter and flashing work, fabrication of heating and cooling ducts and for aluminum siding installation. Wiss Metalmaster snips are indispensable to homeowners and maintenance specialists and to industrial workers in the appliance, aircraft, automotive, electrical and construction industries. It is the versatility of Wiss Metalmaster snips, in addition to their superior cutting qualities, that has made them so popular.

Wiss Metalmaster snips cut with half the effort required of conventional snips and handle even the biggest jobs. They cut acute angles, complex patterns and perfect circles of even small diameter in galvanized steel up to 18 gauge (.049"). The M5R is recommended for 16 gauge (.065")

The jaws of Wiss Metalmaster snips are made of extra tough and wear-resistant special molybdenum steel to provide the extra service demanded by the compound lever action and to withstand the severe strain of cutting heavy stock or tight curves. The M-4-1 Pipe and Duct Snips have been specifically developed for the heating and air conditioning industry. They also feature the compound lever action, but have in addition a ball bearing jaw action that automatically adjusts the blade clearance to ensure a squarer, cleaner cut. They cut flat sheet metal without distortion to cut edges.

Wiss also manufactures a comprehensive range of tinners' snips. These are available in a variety of patterns which enable cuts to be made right, left or straight. They are investment cast and have polished jaws for smooth action, combined with cleaner cutting.

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 M-1R, M-2R and M-3R	M-6R & M-7R	M-8R & M-9R	M-41R	Tinners Strips A19N, V19N	MPC-3	BXN	Metalmaster M-5R	Metalmaster Special Series M1R-S1 and M2R-S1	Industrial Snips W Series	M300	M400	W12, W14L	Pipe Cutters	WRPC Series	HVAC Range
Do-it Yourselfer	•	•	•	•	•	•	•			•	•	•	•	•	•	•
Roofer	•	•	•	•						•						
Mechanic	•	•	•		•					•						
Autobody Worker	•	•	•							•						
Plumber	•	•	•							•				•	•	•
Heating and Cooling Specialist	•	•	•	•						•						•
Electrician	•	•	•		•		•			•						
Vocational Teacher	•	•	•	•	•			•		•	•	•	•			
Maintenance Worker	•	•	•		•					•				•	•	•
WISS SNIPS FOR SPECIAL J	OBS															
Notching and Nibbling Heavy Stock								•		•						
Cutting Curves	•	•							•							
Double Cut-Snips				•												
Cutting Titanium Inconel, Inconel X, a	and Stainless S	teel							•							

Metalmaster® compound action snips

The non-slip serrated jaws of Wiss Metalmaster snips are made of extra tough and wear-resistant special molybdenum steel to provide the extra service 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 limit of the hand power that can be exerted.

Handy-hang up hole Self-opening action for fast, effortless feed

Handles colour-coded for ease of identification





Aviation Snips

WLP



Material	Description mm/in	Size	APN/UPC	Shelf
Number		mm/inch		Pack

Aviation Snips



M1RAU	Cuts left - red grips	248/9 3/4	■ 580124	6
M2RAU	Cuts right - green grips	248/9 3/4	■ 580186	6
M3RAU	Cuts straight & slight curves L&R yellow grips	248/9 3/4	■ 580216	6
WLP	Leather pouch suitable for Wiss snips		■ 703004	1

(For Hard Metals - eg stainless steel)



M1RS1	Cuts left - blue grips	248/9 3/4	• 580139	6
M2RS1	Cuts right - blue grips	248/9 3/4	● 580191	6



Bulldog Snips

MED	Dullala a fau a stabile e usad	040/0 0/4	• 500050	0
M5R	Bulldog for notching, red grips	248/9 3/4	● 580252	6



Metalmaster Off-Set Snips



M6RAU	Cuts left - red grips	233/9 1/4	● 583376	6
M7RAU	Cuts right - green grips	233/9 1/4	● 583383	6



Metalmaster Compound Action Right Angle Blade Snips



M8R	Cuts straight to left - red grips	216/8 1/2	● 224552	6
M9R	Cuts straight to right - green grips	216/8 1/2	● 224576	6



Pipe & Duct Snips

M4R

Aviation Snips (continued)



Material Number	Description mm/in	Size mm/inch	APN/UPC	Shelf Pack				
Metal-Wizz Ho	Metal-Wizz Household Cutters							
MPC3	Multipurpose, yellow grips	230/9	● 580221	6				
MultiMaster S	MultiMaster Snips							
M300	Compound action, long blade snips	Blade 80mm	● 126481	6				
MultiMaster Compound Action Offset Snips								
M400	Compound Action Offset	Blade 75mm	● 224606	6				

Parts for Compound Action Snips



P406	Spring for M-1R, M-3R, M-5R, M-6R Per card of 3	● 580924	10
P407	Spring for M-2R, M-7R Per card of 3	● 580931	10

Snip



W12L	Lightweight Aluminium Snip	305/12	● 239983	4
W14L	Lightweight Aluminium Snip	355/14	● 239976	4

- · Added leverage, for long, straight and curved cuts in light gauge metal, flash, vinyl siding, gutter, net, rubber and roofing materials
- Half the weight of comparable forged snips

Snips

- · Sleek new head design reduces cutting effort by allowing easy flow of materials while cutting
- Rust resistant drop forged blades
- Extended blade tip good for getting into tighter corners and for snipping

Pattern Snips



- A9N Straight Pattern Snip 312mm/12 1/2" 213938
- Cuts straight and wide curves (when trimming light
- gauge stock)
 For plumbing, heating, air conditioning and roofing trades
- Blades individually hand edged for maximum cutting efficiency
- Flat face guides tool along straight line Blades of finest quality steel hot drop-forged for sharp edge, long life
- Rust resistant blades



- **V19N Duckbill Combination Pattern** 325mm/13" • 213990 6 Snip
- Cuts moderately tight curves left, right or straight in
- light stock Popular with home craftsman and professionals Blades individually hand edged for maximum cutting
- Blades of finest quality steel, hot drop-forged for
- sharp edge long life
 Rust resistant blades
- · Cushion handle for comfort and better grip

Ratcheting Pipe Cutters



WRPCSM	Ratcheting Pipe Cutter - Small Cuts Pipe 3mm to 13mm	121mm/4 3/4"	● 222428	3
WRPCMD	Ratcheting Pipe Cutter - Medium Cuts Pipe 6mm to 23mm	159mm/6 1/4"	● 222435	3
WRPCLG	Ratcheting Pipe Cutter - Large Cuts Pipe 8mm to 29mm	178mm/7"	• 222442	3

- Cut brass, copper, aluminium, PVC and other thin walled conduit materials
- Adjustable ratcheting mechanism provides increased convenience and less effort
- 360° ratcheting design allows pipe cutting in tight and hard to reach places
- Ideal for corners, floor/ceiling joists, crawl spaces and
- basements
- Durable metal cutting head and lightweight nylon/ fibreglass handle
- Replaceable cutting wheel in handle (large & medium
- models only)
 Limited Lifetime Guarantee



HVAC (Heating, Ventilitation & Air Conditioning) Tools

- HVAC tools are traditional tools for the sheet metal tradesman
- Made from quality steel for long life
- · Treated industrial finish helps prevent rust

- Vibro polished tool heads
- Iconic Wiss design grips, renowned for all weather comfort and grip



Material Number	Description mm/in	Size mm/inch	APN/UPC	Shelf Pack
Hand Seamers	s			

W CT	WS3	Hand Seamer	76mm / 3"	● 240026	3
W CT	WS4	Hand Seamer, Offset Handle	76mm / 3"	● 240033	3
W CT	WS6	Hand Seamer, Straight Handle	152mm / 6"	● 239990	2

- Produce uniform bends with fewer strokes & reduces metal bucking & bowing between folds
- Offset handle (WS4 Model) provides better access in certain applications

Multi-Blade Crimpers



W	wc3S	3-Blade Crimper	31mm / 1 1/4" depth	● 239914	3
W	WC5S	5-Blade Crimper	31mm / 1 1.4" depth	● 239891	3
W	WC5L	5-Blade Crimper	44mm / 1 5.8" depth	• 239921	3

- Crimps up to 22 & 24 gauge sheet metal
- Joins corrugated, round or square sheet metal pipes of same size. Makes longer crimps for tighter fitting pipe connections.
- · Shallower crimps reduce obstruction to flow



Hand Notcher

- Produces true 30° V-shaped cut in sheet metal. Ideal for making notches at corners & take-off tabs
- · Added "Power" from small handle span in closed position

Folding Tools



NEW PRODUCT	WF12	Folding Tool	304mm / 12"	● 239945	4
NEW PRODUCT	WF18	Folding Tool	457mm / 18"	● 239952	4
NEW PRODUCT	WF24	Folding Tool	609mm / 24"	● 239938	4

- Primarily used for folding drive cleat & S-Cleat channels in sheet metal up to 24 gauge. Less crease marks than seamers. Site holes ensure uniform depth and 180° bends
- Folds depths of 9.55mm/3/8" & 25mm/1"
- Constructed of heavy 16 gauge steel for channel strength, prevents channels from widening, keeping folds accurate



Cable Tie Tensioning Tool

- Used to install & tighten heavy and light duty nylon ties when securing flexible duct to take-off collars
- Easy to operate cut-off mechanism that allows one hand operation to trim excess strap
 Comfortable cushion grip handles & internal handle stop

Trimming Knives & Blades





Material Number	Description mm/in	Size mm/inch	APN/UPC	Shelf Pack
TRIMMING KNIFE				
NT3QC	Trimming Knife - Carded	255 x 30mm	■ 900915	10

- Quick change metal construction with rubber grip
- Cut string with hook when blade is retracted
- Product guaranteed against any defect in material or workmanship

NT3QC12	Trimming Knife - Bulk Pack 12	255 x 30mm	■ 921255	12★
---------	-------------------------------	------------	----------	-----

• Bulk counter display pack of 12 knives, individually tagged & barcoded

★ SHELF PACKS CANNOT BE BROKEN

5



AUTO RETRACTING SAFETY KNIFE & BLADE

- **240262** WKAR1 Safety Knife - 19mm blade
- Safety knife requires the slider to be pushed forward
- Salety kille requires the slider to be pushed lotward to expose cutting blade

 19mm blade, retracts automatically when it loses contact with material being cut
 Comfortable for both left and right handed users with
- non slip grip
- Quick and easy blade changing, and knife includes 10 spare blades
 Refill Blades WSB10

QUICK CHANGE TRIMMING KNIFE



- · Retractable utility knife
- Quick change blade release and reload
- Magazine blade storage holds 3 blades
- Large comfort grip for ease of use and slip protection
- · Safety string cutter with recessed blade

TRIMMING KNIFE BLADES







WSB10







WSBK18





SNAP BLADE KNIVES & BLADES

WSBK9	Snap Blade Knife, Blade width 9mm	■ 003005	12
WSB9MM	9mm Blades - 10 Pack	■ 003012	24
WSBK18	Snap Blade Knife, Blade width 18mm	■ 003036	12
WSB18MM	18mm Blades - 10 Pack	■ 003029	24

- Durable Metal-alloy body construction
- Ergonomic handle design, with rubber grip inserts for maximum comfort and usability
- Blades are made from high grade steel which are extremely sharp and stay sharp for longer
- · Blade snapping tool located at the back of the handle
- Choice of 9mm (WSBK9) or 18mm (WSBK18) blade width models, and replacement blades to suit
- Knives are in hang sell packs, plus in display boxes of 12's. Blades are in hang sell packs plus inner boxes of 24
- High grade SK5 steel
- Protective storage case

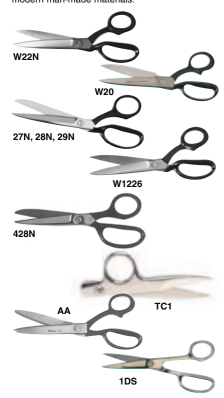


Shears & Scissors

As with other Wiss products, the manufacture of shears and scissors begins with the finest quality cuttery steel. This combined with an extensive knowledge of metallurgy, the dedication and experience of skilled craftsmen, and the implementation of the strictest quality control procedures have established Wiss shears and scissors as the standard of excellence in the industry. Many progressive and innovative developments – Quick-Clip, Speed Cutters, Serrated Blade Shears, Contura-Lite premium Lightweight Shears – have helped to ensure that all Wiss customers are provided with cutting tools that will cut easier, quicker, better and

Contracting permitting to the stress of layer respect to ensure that all wiss customers are provided with cutting tools that will cut easier, quicker, better and help do a more professional job... every time.

Wiss shears and scissors receive the same attention to detail and quality given to the world-famous range of Wiss metal cutting snips. Knife-edge blades ensure an easy cut. All blades cut down to the tip of the point. Products especially designed for particular uses ensure effortless cutting. Needlecraft Scissors, Thread Clips and the wide range of Pinking and Scalloping Shears have been created to meet many requirements including those brought about by the extensive use of modern man-made materials.



Material Number	Description mm/in	Size mm/inch	APN/UPC	Shelf Pack
W20	Shears, Heavy Duty, Industrial	250/10 1/4	• 240132	6
W22N	Shears, Heavy Duty, Industrial	311/12 1/4	• 240200	6
W20LH	Industrial & prof. shears (LH)	250/10 1/4	• 240187	6
W20W	Uphol. & carpet shears, Heavy Duty	250/10 1/4	● 240194	6
W22W	Uphol. & carpet shears	311/12 1/4	● 240231	6
27N	Dressmaker's & ind. shears, Bent, Inlaid	182/7 1/2	● 223326	6
28N	Dressmaker's & ind. shears, Bent, Inlaid	206/8 1/8	● 223340	6
29N	Dressmaker's & ind. shears, Bent, Inlaid	235/9 1/4	● 223395	6
W1226	Shears Industrial, Knife Edge	311/12 1/4	● 240224	6
428N	Dressmaker's shears, Bent	206/8 1/8	● 223357	6
T4388	Household	206/8 1/8	● 581044	6
TC1	Thread clip	121/4 3/4	● 580153	6
AA	Professional Pinking shears	270/10 5/8	● 580009	6
1DSN	Shear, Inlaid	216/8 1/2	580108	6

Home and Craft Scissors



W812	General-purpose Home &	216mm/8 1/2"	● 211286	4
	Craft Scissors			

- Oversize bottom ring for high leverage
- Serrated lower blade grips materials securely for more
- even cutting
 Straight blade can be easily re-sharpened
- Home, Craft & Sew Scissors WHCS2 127mm/5" & 211316 2 Piece Set 216mm/8 1/2'
- Larger scissors are model W812, features as listed above
 General-use design for all sewing, craft, and home applications

Take-Apart Utility Shear



W8TA Take Apart Utility Shear	200mm/8"	● 211293	4
-------------------------------	----------	----------	---

- · Corrosion-resistant stainless steel blades separate for thorough cleaning
 Dishwasher safe ergonomically designed polypropylene
- grips
 Serrated blades grip uneven materials better for easier
- cutting
- Semi-circular notch on lower blade perfect for cutting plant stems and other similar shaped items
 Cuts paper, fabric, cardboard, craft materials and more

 Adjustable pivot allows fine-tuning to most comfortable setting

Cuts paper, fabric, cardboard, craft materials and more

Lightweight 208mm/8" shears presented in attractive retail packaging

Shop Shear



Easy Snip Utility/Shop Shear

W912

- High leverage soft comfort grip for right or left-handed use 420 Stainless blades provide maximum corrosion resistance Serrated lower blade grips materials securely for more even
- Adjustable pivot allows fine-tuning to most comfortable setting Straight blade can be easily re-sharpened (professional resharpening recommended for serrated blade)

254mm/10"

Blunt point on lower blade for added safety Semi-circular notch on lower blade for faster, easier rope cutting Heavy-duty blade cuts cardboard, heavy fabric, rope, rubber,

211279

- screen, and more Lightweight 254mm/10" shears presented in attractive retail packaging

Easy Snip Utility Shear



- **WEZSNIP** Easy Snip 229mm/9" 211309
- Spring-loaded blades for reduced fatigue on repeated cuts
- Soft-touch co-moulded handles for maximum comfort 420 Stainless blades provide maximum corrosion resistance Wire cutter notch for easy cutting of light-gauge wire
- Safety-latch locks blades closed for storage
- Heavy-duty design is perfect for shop, garden and craft jobs
 Lightweight 9" shears presented in attractive retail packaging