

AVIATION SNIPS



248MM/9-3/4" METALMASTER® AVIATION SNIP RED GRIPS - CUTS LEFT M1RAU



Left Cut
Code: 29-751

Straight
Code: 29-753

Right Cut
Code: 29-752

- Drop forged molybdenum alloy blades induction hardened for long life
- FREE Plastic Belt Holster
- Squeeze quick-release handle catch

Also available in:

- Straight Cut (M2RAU)
- Right Cut (M3RAU)
- Left Cut Offset (M6RAU)
- Right Cut Offset (M7RAU)









SNIPS



AVIATION SNIPS



- CHANNELLOCK® Standard Snips offer dual-handed gripping power, resulting in cleaner curved and straight cuts with minimum effort.
- CHANNELLOCK® Offset Snips are the ultimate tool in tight spaces. Easily cuts through stainless steel while the offset design directs material away from the operator.
- CHANNELLOCK® Utility Snips are the ultimate tool to make quick and easy cuts through thin materials. Easily cuts curves, straight and trim cuts through 24ga cold rolled steel, vinyl, plastic, and rubber.

Description	Direction	Cutting Capacity	Item #
251mm Straight Aviation Snip 	Cuts wide left/right curved and straight	18 GA. CR Steel 22 GA. Stainless	610AS
248mm Left Aviation Snip 	Cuts straight and left curves	18 GA. CR Steel 22 GA. Stainless	610AL
248mm Right Aviation Snip 	Cuts straight and right curves	18 GA. CR Steel 22 GA. Stainless	610AR
244mm Offset Left Aviation Snip 	Cuts tight left curves and straight	18 GA. CR Steel 22 GA. Stainless	610FL
244mm Offset Right Aviation Snip 	Cuts tight right curves and straight	18 GA. CR Steel 22 GA. Stainless	610FR
251mm Utility Aviation Snip 	Cuts tight curves, straight and trim cuts	24 GA. CR Steel	610SS

Product Code	Description
48224530	Snips Straight Cutting
48224510	Tin Snips Left Cutting
48224520	Tin Snips Right Cutting
48224500	Tin Snips Bulldog
48224512	Tin Snips Offset Left
48224522	Tin Snips Offset Right
48224532	Tin Snips Offset Straight
48224537	Tin Long Cut Snips Straight
48224538	Tin Offset Long Cut Snips Left
48224511	Tin Snips Upright Left Cutting
48224521	Tin Snips Upright Right Cutting
48224533	Tin Snips Set 3pk
48224523	Tin Snips Offset Set 2pk



the name behind the names.

CSS Members: Australian Owned & Independently Operated. 100 plus stores nationwide.

MVRK PIRANHA



MULTI FUNCTION INDUSTRIAL SNIPS

INDUSTRY LEADING PREMIUM QUALITY STAINLESS STEEL MICRO SERRATED BLADES.

PRECISION GROUND AND HONED.

OPTIMISED GEOMETRY TO CUT PAPER AND CARD, KEVLAR, CARBON AND GLASS CLOTH, FABRIC, LEATHER, CARPET, LINOLEUM, WIRE, CABLE, THIN SHEET METALS, RUBBER, STRAPPING, SARKING, LIGHTWEIGHT MESH, PLASTIC SHEET, FLASHING AND OTHER TOUGH MATERIALS.

AMBIDEXTROUS WITH DUAL SIDED, QUICK RELEASE THUMB LOCK.

DURABLE SOFT GRIP CHEMICAL RESISTANT HANDLES.

THESE SNIPS DO IT ALL!



AUSTRALIAN
DESIGNED AND
PATENTED SAFETY
HOLSTER



**200MM
STAINLESS
STEEL**



**200MM
HIGH TENSILE
STAINLESS
STEEL**



**230MM
STAINLESS
STEEL**



BONUS
IMPACT RESISTANT
SAFETY HOLSTER WITH
INTEGRATED BLADE
GUARD AND BELT CLIP
WITH EVERY PAIR

PART No. 1003-MF200

PART No. 1003-MF200HT

PART No. 1003-MF230

**BLACK PANTHER MULTI-PURPOSE
CABLE CUTTERS | 185MM**
29-515

- Ideal knife replacement tool featuring quality Japanese 420J2 stainless steel
- Serrated edge blades for increased cutting capacity and corrosion resistance in industrial environments



Sterling
Ultimax

**BLACK PANTHER GEN II
ROUND TIP INDUSTRIAL SNIPS | 185MM**
29-724B

- Rounded Tips for extra safety
- Stainless steel rounded tip serrated edge blades for increased cutting capacity
- Ideal for: Wire, aluminium, sheet metal, carpet, leather, rubber, gardening, food prep, camping and more



Sterling
Ultimax PRO

**BLACK PANTHER GEN II
INDUSTRIAL SNIPS | 185MM**
29-721

- Stainless steel serrated edge blades for increased cutting capacity
- Ideal for: Wire, aluminium, sheet metal, carpet, leather, rubber, gardening, food prop, camping and more



Sterling
Ultimax PRO

**BLACK PANTHER
SCISSORS | 210MM**
29-800

- Ambidextrous comfort grip handles
- One knife edge blade and one serrated edge blade
- Stainless Steel blades for durability



Sterling

JOBBSITE SCISSORS



Product Code	Description
48224043	Jobsite Scissors Offset
48224044	Jobsite Scissors Straight

MAGNETIC WRISTBAND
A-55895

- Strong Rare-Earth magnets keep small parts close at hand
- Breathable mesh interior for comfort
- Secure adjustable hook and loop closure
- Contoured for a comfortable fit around the wrist
- Wrap around your wrist, belt, or tool bag and keep small parts easily within reach



KLEIN TOOLS

**WELLER PROFESSIONAL CORDLESS
BUTANE SOLDERING IRON PYROPEN
KIT-15 TO 60 WATTS**
WSTA3

- One hand operation
- Self-ignition finger switch - no spark lighter required
- Off button for fast, easy turn off



Weller

- Also available in:**
- 15 to 60 watts- WSTA6

**WERA 3950/9 MULTICOLOUR BALL END
HEX KEY SET STAINLESS METRIC 9
PCE**
022669

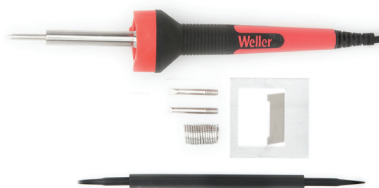
High quality L-key set out of stainless steel for hexagon socket screws by Wera. Stainless steel prevents the transfer of extraneous rust. The Hex-Plus profile offers a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. Come with hex ballpoint on the long arm: the ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving.



Wera

**WELLER 25W 240V SOLDERING
IRON WITH LED**
SP25NAU

- A round, soft-grip, non-slip handle design helps relax the hand during extended use.
- Weller heat resistant LEDs and housing ensure long life.



Weller

- Also available in:**
- 40W (SP40NAU)
 - 80W (SP80NAU)

**WERA MULTICOLOUR HEX + BALL END
METRIC L-KEY CLIP SET**
073593

High quality L-key set with colour coded, convenient plastic sleeve. This ensures that the tool is quickly to hand and the ergonomic and pleasant handle is easy on the hands even at low temperatures. The wear-resistant clip material ensures secure storage of the L-keys as well as simple removal. The Hex-Plus profile offers a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. The ballpoint on the long arm allows dependable working even in difficult installation situations.



Wera