

CUTTING TOOLS CATALOG















Premier Cutting Tools from the USA since 1848

Wiss is the global leading brand in cutting tools; produced by the highest quality standards and the three Wiss core principles: Precision, Performance and Durability built within each product.

Precision

Wiss snips are the only snips manufactured using a casting process, delivering highly consistent parts. The blades with wave-shaped serrations are all exactly the same due to numerically controlled machining.

Performance

The high quality Wiss products are easy to use and require less cutting effort. This results in higher productivity, reduced strain and less fatigue.

Durability

All Wiss tools are consistent and uniform and are designed to stay sharp longer and have longer life. These features result in the highest quality and most durable products.

Snips are utilized for industrial cutting and DIY applications, and the metal master range of compound action snips are today's favorite of metal-working craftsmen. Wiss scissors and shears are extremely popular in the garment field and are found in households everywhere.

















Table of Contents

| 1 | Snips Aviation Snips Multi-Purpose Cutters Tinner's Snips Lightweight Aluminum Handle Snips | 5 6 10 11 12 |
|----|---|----------------------------------|
| 2 | Scissors & Shears New Scissor Program Utility Shears Industrial Shears Lightweight Speed Cutters | 13 14 15 16 18 |
| 3 | Knives Folding Pocket Knife Utility Knives | 19 20 20 |
| 4 | Electrical & Plumbing Cable Cutters Ratchet Pipe Cutters | 23 24 24 |
| 5 | HVAC Tools Hand Crimpers and Hand Notchers Hand Seamers Cable Tie Tensioning Tool Metal Nibblers Folding Tools | 25 26 26 27 27 28 |
| 6 | Hand Operated Cutters Center Cut Bolt Cutters Clipper Cut Cutter Electric Cable Cutter Compact Bolt Cutters | 29 30 31 31 32 |
| 7 | Technical Data Snips Selection Chart Scissors & Shears Selection Chart H.K. Porter Technical Data & Safety Instructions | 33 33 34 35 |
| 9 | Part Number Index Alpha Index | 36 38 |
| 10 | Warranty Terms Apex Tool Group | 39 |



Unique blade serrations spread cutting force across the blade, improving cut quality and tool life

ULTRA-TOUGH

Industry leading pivot bolt design provides longer overall snip life

PRECISION

Integrated stops make sure the blades open all the way to the same position every time, for maximum length of cut

EASE

Compound-leverage mechanism makes cutting easier and reduces hand fatigue

CONTROL

Easy-to-operate finger latch locks blades—even when wearing gloves

COMFORT

Redesigned dual material handle grips provide greater comfort

EDE IN

THE PROFESSIONAL'S NEW STANDARD IN CUTTING.

For decades, Wiss has been the professional's go-to snip. Now, the new Wiss® Edge™ series redefines performance with a total system designed for increased durability, consistent control and exceptional comfort. The result…reliable performance, job after job after job.

www.WissTool.com



CUTS 3 MILES OF STEEL

PRODUCT CATALOG

SNIPS

Wiss Snips last longer. It's why they've been #1 for over 50 years.

WISS AVIATION SNIPS - FEATURES

- Handle design and compound-leverage mechanism reduce hand fatigue
- 2 Optimal system design requires 20% less cutting force
- Industry-leading pivot design for longer overall snip life
- 4 USA-made precision-cut-cast blade cuts 3 miles of steel
- Unique blade serrations spread cutting force, improving cut quality and tool life





Wiss AVIATION SNIPS

- Handle design and compound leverage mechanism reduce hand fatigue
- Optimal system design requires 20% less cutting force
- Industry-leading pivot design for longer overall snip life
- USA-made precision cut cast blade cuts 3 miles of steel
- Unique blade serrations spread cutting force, improving cut quality and tool life



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|--|-------------------------|-------------------------|-----------------------|-----------|
| M1X | Edge Aviation Snip - Cuts Straight to Left | 037103278678 | 9-¾ in | 248 | 1-1/4 in | 32 | 18 Gauge Stainless Steel (0,049"/1,22mm) | 0.950 | 0.431 | 6 | Carded |

Wiss AVIATION SNIPS

- Handle design and compound leverage mechanism reduce hand fatigue
- Optimal system design requires 20% less cutting force
- Industry-leading pivot design for longer overall snip life
- USA-made precision cut cast blade cuts 3 miles of steel
- Unique blade serrations spread cutting force, improving cut quality and tool life



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|--|-------------------------|-------------------------|-----------------------|-----------|
| M2X | Edge Aviation Snip - Cuts Straight to Right | 037103278685 | 9-¾ in | 248 | 1-½ in | 32 | 18 Gauge Stainless Steel (0,049"/1,22mm) | 0.950 | 0.431 | 6 | Carded |

Wiss AVIATION SNIPS

- Handle design and compound leverage mechanism reduce hand fatigue
- Optimal system design requires 20% less cutting force
- Industry-leading pivot design for longer overall snip life
- USA-made precision cut cast blade cuts 3 miles of steel
- Unique blade serrations spread cutting force, improving cut quality and tool life



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|--|-------------------------|-------------------------|-----------------------|-----------|
| МЗХ | Edge Aviation Snip - Cuts Straight, Left, Right | 037103278692 | 9-¾ in | 248 | 1-% in | 35 | 18 Gauge Stainless Steel (0,049"/1,22mm) | 0.950 | 0.431 | 6 | Carded |

Wiss METALMASTER® **AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Withstands strain of cutting heavy stock
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M1R | Metalmaster Aviation Snip - Cuts Straight to Left | 037103580122 | 9-¾ in | 248 | 1-3% in | 35 | 18 Gauge Low Carbon Steel (0,049"/1,22mm) | 0.873 | 0.396 | 6 | Carded |

Wiss METALMASTER® **AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Withstands strain of cutting heavy stock
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M2R | Metalmaster Aviation Snip - Cuts Straight to Left | 037103580184 | 9-¾ in | 248 | 1-¾ in | 35 | 18 Gauge Low Carbon Steel (0,049"/1,22mm) | 0.873 | 0.396 | 6 | Carded |

Wiss METALMASTER® **AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Withstands strain of cutting heavy stock
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M3R | Metalmaster® Aviation Snip - Cuts Straight, Left, Right | 037103580214 | 9-¾ in | 248 | 1-½ in | 38 | 18 Gauge Low Carbon Steel (0,049"/1,22mm) | 0.900 | 0.408 | 6 | Carded |

Wiss METALMASTER® PIPE & DUCT CUTTING SNIPS

- Compound leverage mechanism reduces hand fatigue
- Cuts any shape ducts, seams, sheet metal stock, vinyl tiles and plastic laminates
- Jaw action automatically adjusts blade clearance for squarer, cleaner cuts
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|------------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M4RN | Metalmaster® Pipe and Duct Snip | 037103308580 | 9-¼ in | 233 | 9/16 in | 14 | 20 Gauge Low Carbon Steel (0,035"/0,89mm) | 0.950 | 0.431 | 3 | Carded |



Wiss METALMASTER® **BULLDOG AVIATION SNIP**

- · Compound leverage mechanism reduces hand fatigue
- For notching or trimming extra heavy stock
- Withstands strain of cutting heavy stock and tight curves
- Spring-action for fast, effortless feed
- Non-slip, serrated jaw made of tough molybdenum steel





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---------------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|--|-------------------------|-------------------------|--------------------|-----------|
| M5R | Metalmaster® Bulldog Aviation Snip | 037103580252 | 9-1/4 in | 235 | ⅓ in | 22 | 16 Gauge Low Carbon Steel (0,65"/1,65mm) | 0.400 | 0.181 | 6 | Carded |

Wiss METALMASTER® **OFFSET AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Offset blades keep hands clear of metal
- Non-slip serrated jaw of molybdenum steel for compound lever action
- Withstands strain of cutting heavy stock and tight curves
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch for superior control





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M6R | Metalmaster® Offset Aviation Snip, Cuts Straight to Left | 037103583376 | 9-¼ in | 235 | 1-¼ in | 32 | 18 Gauge Low Carbon Steel (0,049"/1,22mm) | 0.873 | 0.396 | 6 | Carded |

Wiss METALMASTER® **OFFSET AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Offset blades keep hands clear of metal
- Non-slip serrated jaw of molybdenum steel for compound lever action
- Withstands strain of cutting heavy stock and tight curves
- Spring-action for fast, effortless feed
- Non-slip, textured grips and safety latch for superior control





| Cata No. | log Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M7R | Metalmaster® Offset Aviation Snip, Cuts Straight to Right | 037103583383 | 9-¼ in | 235 | 1-½ in | 32 | 18 Gauge Low Carbon Steel (0,049"/1,22mm) | 0.873 | 0.396 | 6 | Carded |

Wiss METALMASTER® **VERTICAL AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- · Vertical offset blades keep hands clear of material
- Ideal for increased reach in overhead projects or ground-level cutting
- Non-slip serrated jaw blades help grip material to minimize slip
- Spring-action for fast, effortless feed





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M8R | Metalmaster® Offset Vertical Aviation Snip, Left Cut | 037103224552 | 10-% in | 276 | 1-¾ in | 45 | 22 Gauge Low Carbon Steel (0,028"/0,71mm) | 1.030 | 0.467 | 6 | Carded |

Wiss METALMASTER® **VERTICAL AVIATION SNIPS**

- · Compound leverage mechanism reduces hand fatigue
- · Vertical offset blades keep hands clear of material
- Ideal for increased reach in overhead projects or ground-level cutting
- Non-slip serrated jaw blades help grip material to minimize slip
- Spring-action for fast, effortless feed





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M9R | Metalmaster® Offset Vertical Aviation Snip, Right Cut\t | 037103224552 | 10-% in | 276 | 1-¾ in | 45 | 22 Gauge Low Carbon Steel (0,028"/0,71mm) | 1.030 | 0.467 | 6 | Carded |

Wiss REPAIR SPRINGS FOR METALMASTER® AVIATION SNIPS

| Catalog No. | Description | UPC No. | Shelf Pack Qty. | Packaging |
|-------------|--|--------------|-----------------|-----------|
| P406 | Replacement springs for the M1R, M3R, M5R, M6R, M8R (10pk) | 037103580924 | 10 | Bagged |
| P407 | Replacement springs for the M2R. M7R, M9R (10pk) | 037103580931 | 10 | Bagged |

Wiss METALMASTER® **SPECIAL SERIES AVIATION SNIPS**

- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Jaws specially hardened to cut metals such as stainless steel, inconel, and titanium
- Withstands strain of cutting heavy stock and tight curves
- Non-slip, textured grips and safety latch for superior control





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|--|-------------------------|-------------------------|--------------------|-----------|
| M1RS1 | Metalmaster® Special Aviation Snip, Cuts Straight to Left | 037103580139 | 9-¾ in | 248 | 1-% in | 35 | 18 Gauge Stainless Steel (0,049"/1,22mm) | 0.900 | 0.408 | 6 | Carded |

Wiss METALMASTER® **SPECIAL SERIES AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Jaws specially hardened to cut metals such as stainless steel, inconel, and titanium
- Withstands strain of cutting heavy stock and tight curves
- Non-slip, textured grips and safety latch for superior control





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|--|-------------------------|-------------------------|--------------------|-----------|
| M2RS1 | Metalmaster Special Aviation Snip, Cuts Straight to Right | 037103580191 | 9-¾ in | 248 | 1-% in | 35 | 18 Gauge Stainless Steel (0,049"/1,22mm) | 0.900 | 0.408 | 6 | Carded |



Wiss MULTIMASTER® **LONG CUT AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Combines long cut of tinners snips with the strength of compound action
- Compound action multiplies the cutting force
- Great for making long, fast cuts in sheet metal, aluminum, and much more

| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M300N | Multimaster® Long Cut Aviation Snip | 037103307903 | 10-½ in | 268 | 3 in | 76 | 20 Gauge Low Carbon Steel (0,035"/0,89mm) | 0.885 | 0.401 | 6 | Carded |

Wiss MULTIMASTER® **LONG CUT OFFSET AVIATION SNIPS**

- Compound leverage mechanism reduces hand fatigue
- Offset blade helps keep material from hands
- Combines long cut of tinner snips with the strength of compound action snips
- Longer blade length reduces cutting frequency for faster work
- Features non-slip, serrated jaws to help hold material during cutting



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| M400N | Multimaster® Long Cut Offset Aviation Snip | 037103308535 | 12-½ in | 308 | 3 in | 75 | 20 Gauge Low Carbon Steel (0,035"/0,89mm) | 1.050 | 0.476 | 6 | Carded |

Wiss METALWIZZ® MULTIPURPOSE SNIPS

- Compound leverage mechanism reduces hand fatigue
- Cuts curves, straight or any combination
- Used for cutting screening, hardware cloth, shingles, tile gutters, downspouts, and carpeting
- Non-slip serrated jaw of tough molybdenum steel holds material firmly and uniformly spreads cutting force across blade edge
- Spring-action for fast, effortless feed



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| MPC3N | Metalwizz® Multipurpose Snip | 037103307927 | 9 in | 229 | 1-% in | 35 | 20 Gauge Low Carbon Steel (0,035"/0,89mm) | 0.740 | 0,336 | 6 | Carded |

Wiss ALL-PURPOSE CUTTER

- 3" serrated blades provide longer cut than most tools
- Serrated blades grab hold and aggressively cuts through the material
- Compound action provides up to 5:1 power ratio for easy cutting
- Chrome-plated blades resist rust and corrosion
- Spring loaded for faster opening
- Non-slip textured cushion grips
- Small closed position handle design for smaller hands

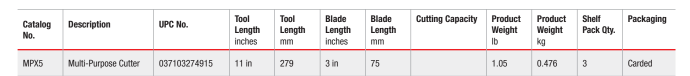




| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|------------------|-------------------------|-------------------------|--------------------|-----------|
| MPX | All-Purpose Cutter | 037103190635 | 10-½ in | 268 | 3 in | 75 | N/A | 0.95 | 0.431 | 6 | Carded |

Wiss Multi-Purpose cutter

- Compound leverage mechanism reduces hand fatigue
- Great for cutting sheet metal, plastics, vinyl, carpet, gutters, cardboard, paper, screen, wire mesh, hose, roof shingles, wallpaper, cloth, leather, and much more
- Blade design includes a twine cutter, wire cutter, bottle opener, and wire bending holes for added versatility
- Serrated blade helps hold material firmly for better cutting
- Nickel chrome blades to resist rust and corrosion



Wiss STRAIGHT PATTERN TINNER'S SNIPS

- 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
- Rust resistant blades of finest quality steel hot drop-forged for sharp edge, long life



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| A9N | 12-½" Straight Pattern Snips | 37103213938 | 12-½ in | 318 | 3 in | 75 | 20 Gauge Low Carbon Steel (0,035"/0,89mm) | 1.000 | 0.454 | 6 | Carded |
| A11N | 9-¾" Straight Pattern Snips | 037103213921 | 9-¾ in | 248 | 2-1/4 in | 57 | 24 Gauge Low Carbon Steel | 0.690 | 0.313 | 6 | Carded |
| A13N | 7" Straight Pattern Snips | 037103213907 | 7 in | 178 | 1-¾ in | 45 | 24 Gauge Low Carbon Steel | 0.540 | 0.245 | 6 | Carded |

Wiss DUCKBILL COMBINATION PATTERN SNIPS

- Cuts moderately tight curves left, right or straight in light stock
- Blades individually hand edged for maximum cutting efficiency
- Blades of finest quality steel, hot drop-forged for sharp edge long life
- Rust resistant blades

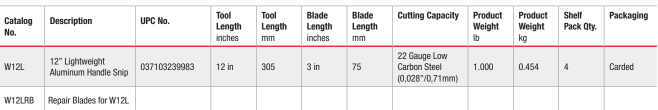


| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--------------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|------------------------------|-------------------------|-------------------------|--------------------|-----------|
| V10N | Duckbill Combination Pattern Snip | 037103213945 | 10-¼ in | 260 | 2-1/4 in | 57 | 24 Gauge Low Carbon Steel | 1.100 | 0.499 | 6 | Carded |



Wiss 12" Lightweight **Aluminum Handle Snips**

- Sleek head design reduces cutting effort by allowing easy flow of material while cutting
- Slim nose, ideal for making cuts in tight places and reaching tight corners
- Large, wide handle loops increase cutting leverage and comfortably fit all hand sizes, including gloved hands
- Strong & durable lightweight aluminum construction
- Easy and quick blade replacement



Wiss* 14" Lightweight **Aluminum Handle Snips**

- Sleek head design reduces cutting effort by allowing easy flow of material while cutting
- Slim nose, ideal for making cuts in tight places and reaching tight corners
- Large, wide handle loops increase cutting leverage and comfortably fit all hand sizes, including gloved hands
- Strong & durable lightweight aluminum construction
- Easy and quick blade replacement

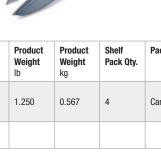
| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|---|-------------------------|-------------------------|--------------------|-----------|
| W14L | 14" Lightweight Aluminum Handle Snip | 037103239976 | 14 in | 355 | 3-1/4 in | 83 | 22 Gauge Low Carbon Steel (0,028"/0,71mm) | 1.250 | 0.567 | 4 | Carded |
| W14LRB | Repair Blades for W14L | | | | | | | | | | |

Wiss 13" LIGHTWFIGHT ALUMINUM HANDLE OFFSET SNIPS

- Cuts straight and left curves
- Offset head design allows for easy flow of materials while cutting
- Strong and durable, lightweight aluminum construction
- Large, wide handle loops increase leverage and comfortably fit all hand sizes and gloved hands
- Applications: sheet metal, vinyl/aluminum roofing, metal flashing, roofing materials, vinyl flooring, landscape edging, gutters, and more

| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Cutting Capacity | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|------------------------------|-------------------------|-------------------------|--------------------|-----------|
| W13L0 | 13" Lightweight Aluminum Handle Offset Snip | 037103278623 | 13 in | 330 | 2-¾ in | 69 | 24 Gauge Low Carbon Steel | 1.300 | 0.590 | 4 | N/A |





PRODUCT CATALOG

Scissors & Shears

A long tradition of performance and durability.

Wiss Single Ring Shop Shear 11" - Features

- Titanium coating is 3x harder than steel for longer life
- Serrated blade grips materials securely for more even cutting
- 3 Spring-loaded blades for reduced fatigue on repeated cuts
- 4 Quick release, die-cast metal lock
- 5 Ergonomic ring design for maximum comfort





Wiss Home & Craft Scissors

- Strong, high quality stainless steel blades for corrosion resistance
- Straight blades can be sharpened
- Hard plastic handles clean easily
- Lightweight



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|----------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W812S | 8 ½" Home & Craft Scissors | 037103278630 | 8-½ in | 216 | 3-½ in | 88 | 0.450 | 0.204 | 4 | Carded |

Wiss ALL PURPOSE SCISSORS

- Titanium coating is 3x harder than steel for longer life
- Precision ground blades for smooth cutting
- Stainless steel blades for corrosion resistance
- Adjustable pivot allows for fine-tuning to most comfortable setting
- Ergonomic ring design for maximum comfort
- Cuts paper, fabric, cardboard, craft materials, plastic, and more



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W10T | 10" Titanium Coated All-Purpose Scissors | 037103278647 | 10 in | 254 | 4 in | 100 | 0.460 | 0.209 | 4 | Carded |

Wiss Shop shears full metal scissors

- Titanium coating is 3x harder than steel for longer life
- Full-length steel blade extends through the shear for maximum strength
- Heavy duty premium grade stainless steel blades for extra durability and strength
- Adjustable pivot allows for fine-tuning to most comfortable setting
- Ergonomic ring design for maximum comfort
- Cuts paper, cardboard, heavy fabric, rope, leather, plastics, and more



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W10TM | 10" Titanium Coated Shop Shears Full Metal Scissors | 037103278661 | 10 in | 254 | 4 in | 100 | 0.510 | 0.231 | 4 | Carded |

Wiss Single Ring Shop Shear

- Titanium coating is 3x harder than steel for longer life
- Full-length steel blade extends through shear for maximum strength
- Heavy duty premium grade stainless steel blades for extra durability and strength
- Spring-loaded blades for reduced fatigue on repeated cuts
- Serrated blade grips materials securely for more even cutting
- Cuts paper, cardboard, heavy fabric, rope, leather, plastics, and more



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W11TM | 11" Single Ring Shop Shear Full Metal Scissors | 037103299215 | 11 in | 279 | 4 in | 100 | 0.570 | 0.259 | 4 | Carded |

SCISSORS & SHEARS

Wiss UTILITY SHEAR

- Titanium coating is 3x harder than steel for longer life
- Spring-loaded blades for reduced fatigue on repeated cuts
- Precision ground blades for smooth cutting
- Wider, heavy duty premium grade stainless steel blades for extra durability and strength
- Serrated blade grips materials securely for more even cutting



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|-------------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W7T | 7" Titanium Coated Utility Shear | 037103278654 | 7 in | 178 | 1-¾ in | 44 | 0.650 | 0.295 | 4 | Carded |

Wiss TAKE-APART UTILITY SCISSORS

- Strong, high quality stainless steel blades for corrosion resistance
- Take apart blades for easy clean
- Hard handles are dishwasher safe
- Lightweight



| Ca | atalog O. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----|--------------|--------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W | 8TA | 8" Take Apart Utility Scissors | 037103211293 | 8 in | 203 | 4 in | 100 | 0.250 | 0.113 | 4 | Carded |

Wiss SHOP SHEARS

- Strong, high quality stainless steel blades for corrosion resistance
- Serrated lower blade for better grip on materials being cut
- Cutting notch on lower blade for rope and twine
- Hard plastic handles clean easily
- Lightweight



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|-----------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W912 | 10" Shop Shears | 037103211279 | 10 in | 254 | 4-1/4 in | 107 | 0.325 | 0.147 | 4 | Carded |

Wiss 2 PC. HOME, CRAFT AND SEW SCISSORS SET

- Strong, stainless steel blades for corrosion resistance
- Sharp points cut cleanly through the tip
- Long lasting, precision ground straight edges can be sharpened
- Soft touch handles for added comfort
- Lightweight



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---------------------------------------|--------------|--------------------------|----------------------|---------------------------|--------------------|-------------------------|-------------------------|--------------------|-----------|
| WHCS2 | 2 Pc. Home, Craft, Sew Scissor Set | 037103211316 | 5 and 8 in | 127 and 203 | 3 and 4 ¾ in | 76 and 121 | 0.443 | 0.201 | 4 | Carded |



Wiss EASY SNIP UTILITY SHEAR

- "Heavy-duty design is perfect for shop, garden, and craft cutting jobs"
- Spring-loaded blades for reduced fatigue on repeated cuts
- Soft-touch co-molded handles for maximum comfort Stainless steel blades provide maximum corrosion resistance
- Wire cutter notch for easy cutting of wire



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|-------------------------|---------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| WEZSNIPEU | Easy Snip Utility Shear | 4003019299812 | 8-1/2 | 216 | 4 | 100 | 0.304 | 0.138 | 6 | Carded |

Wiss INDUSTRIAL SHEARS

- Professional dressmaker and industrial use
- Finest quality cutlery steel
- Hot drop-forged nickel-plated blades
- Patented SET-EASY pivot
- Precision ground blades for sharper cutting edges & longer blade life



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--------------------------------------|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| 27N | 7-½" Industrial Shears, Inlaid® | 037103223326 | 10-¾ in | 264 | 5 in | 125 | 0.880 | 0.399 | 6 | Carded |
| 28N | 8-1/8" Industrial Shears, Inlaid® | 037103223340 | 12-½ in | 318 | 6 in | 150 | 1.400 | 0.635 | 6 | Carded |

Wiss Heavy Duty Industrial Shears

FOR FABRICS, UPHOLSTERY AND COMPOSITE MATERIALS

- Commonly used in cutting fabrics, upholstery & composite materials
- Precision ground blades for sharper cutting edges & longer blade life
- SET-EASY pivot adjustment easily & securely adjust to users preference
- Hot dropped forged nickel plated blades



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W20 | 10" Industrial Shear, Bent Handle | 037103240132 | 10-¾ in | 264 | 4-¾ in | 121 | 0.880 | 0.399 | 6 | Carded |
| W20LH | 10" Industrial Shear, Bent Handle, Left Hand | 037103240187 | 10-% in | 264 | 5 in | 125 | 0.880 | 0.399 | 6 | Carded |
| W22N | 12" Industrial Shear, Bent Handle | 037103240200 | 12-½ in | 318 | 6 in | 150 | 1.310 | 0.594 | 6 | Carded |
| W22P | 12" Industrial Shear, Bent Handle, Cushion Grip | 037103240217 | 12-½ in | 318 | 6 in | 150 | 1.200 | 0.544 | 6 | Carded |

SCISSORS & SHEARS

Wiss HEAVY DUTY INDUSTRIAL SHEARSFOR UPHOLSTERY, CARPET, DRAPERY AND FABRIC

- Thick, heavy duty blades for cutting multiple layers & tough materials
- Precision ground blades for sharper cutting edges and longer blade life
- SET-EASY pivot adjustment easily & securely adjust to users preference
- Hot dropped forged nickel plated blades



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| W20W | 10" Industrial Shear, Bent Handle, Wide Blade | 037103240194 | 10-¾ in | 264 | 5 in | 125 | 0.880 | 0.399 | 6 | Carded |
| W22W | 12" Industrial Shear, Bent Handle, Wide Blade | 037103240231 | 12-½ in | 318 | 6 in | 150 | 1.400 | 0.635 | 6 | Carded |

Wiss Rug Shears for hooked and candlewick rugs

- Hot drop-forged solid steel
- Black baked enamel handle
- Nickel-plated blades with sharp points



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| RS1N | Rug Shears for Hooked and Candlewick Rugs | 037103223319 | 8 in | 203 | 2-1/8 in | 72 | 0.440 | 0.200 | 6 | Boxed |

Wiss ELECTRONICS AND FILAMENT SCISSORS

- Hot drop-forged solid steel
- Coil spring handle opens blades after each cut
- Straight blades
- Polished blades with black handle



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|---|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| 605N | 5" Electronics and Filament Scissors | 037103223470 | 5 in | 125 | 3⁄4 in | 19 | 0.218 | 0.099 | 6 | Boxed |



Wiss QUICK-CLIP® **LIGHTWEIGHT SPEED CUTTERS**

- Positive spring-action re-opens blades for fast cutting
- Heavy duty contour design
- Industrial PVC plastic handle
- 1570B comes with sharp points
- Stainless steel replaceable blades available



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| 1570B | Quick Clip® - Sharp Point Blades | 037103581266 | 4-¾ in | 119 | 1 in | 25 | 0.050 | 0.023 | 6 | Boxed |
| T9328 | Quick-Clip® Replacement Blades for 1570B Sharp Points | 037103581808 | | | | | 0.020 | 0.009 | | |

Wiss QUICK-CLIP® LIGHTWEIGHT SPEED CUTTERS

- Positive spring-action re-opens blades for fast cutting
- Heavy duty contour design
- Industrial PVC plastic handle
- 1571B comes with blunt points
- Stainless steel replaceable blades available



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| 1571B | Quick Clip® - Blunt Point Blades | 037103581273 | 4-¾ in | 119 | 1 in | 25 | 0.050 | 0.023 | 6 | Boxed |
| T9329 | Quick-Clip® Replacement Blades for 1571B Blunt Points | 037103581815 | | | | | 0.020 | 0.009 | | |

Wiss INDUSTRIAL THREAD NIPPERS

- Quality hot drop-forged cutlery steel
- Self-opening spring-action assures fast, effortless cutting
- Fully nickel-plated



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Blade Length inches | Blade Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|----------------|--|--------------|--------------------------|----------------------|---------------------------|-----------------------|-------------------------|-------------------------|--------------------|-----------|
| TC1 | Industrial Thread Nippers, Sharp Points | 037103580153 | 4-¾ in | 119 | 1-1/8 in | 29 | 0.086 | 0.039 | 6 | Bagged |

KNIVES

Tools designed to perform and help create safer workplaces.



Wiss Folding Pocket Knife - Features

- Titanium coated stainless steel blade for 3x longer life
- 2 Dual-thumb studs and thumb hole for quick, easy opening
- 3 Liner lock secures blade open
- Blade features piercing tip with serrated and straight cutting edges for maximum cutting capabilities
- 5 Slim, ergonomic handle designed for maximum comfort





Wiss FOLDING POCKET KNIFE

- Titanium coated stainless steel blade for 3x longer life
- Dual thumb studs and thumb hole for quick, easy opening
- Liner lock secures blade open Blade features piercing tip with serrated and straight cutting edges for maximum cutting capabilities
- Slim, ergonomic handle designed for maximum comfort
- Reversible belt clip



Wiss Auto-retracting safety utility knife

- Unlike standard "self-retracting" utility knives, the Wiss Auto-Retracting Safety Knife retracts the blade automatically the moment it loses contact with the material being cut.
- Auto-retract mechanism cannot be overridden under normal use
- Blade retracts when cut is done, even if slider is in the forward position
- Helps reduce workplace injuries, lowering lost time and increasing productivity
- Quick blade change for easy and fast replacement
- Blade storage holds 2 additional blades
- Accepts all standard utility knife blades



| Catalog No. | Description | UPC No. | Product Weight | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--------------------------------------|--------------|----------------|-----------------------------|-----------------|---------------------------|
| WKAR2EU | Auto-Retracting Safety Utility Knife | 037103312907 | 0.478 | 0.217 | 6 | Blister / Counter Pack |

Wiss Quick-change **folding utility knife**

- Built-in blade storage
- Quick blade change for easy and fast replacement
- Compact, ergonomic design and locks in straight position
- Accepts all standard type utility knife blades
- Includes 11 black coated blades (1 loaded, 2 in on board storage, 8 in blade caddy)



| Catalog No. | Description | UPC No. | Product Weight | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|------------------------------------|--------------|----------------|-----------------------------|-----------------|---------------------------|
| WKF2EU | Quick Change Folding Utility Knife | 037103312914 | 0.600 | 0.272 | 6 | Blister / Counter Pack |

Above Wiss knives are delivered in branded couter packs.

These displays fit perfectly next to a store's cash register and create the perfect "impulse buy" opportunity for the buyer.



Wiss Quick-change **folding utility knife**

- Blade safely folds into handle for compact size and easy storage
- Quick blade change for easy and fast replacement
- Soft grip ergonomic handle design for increased comfort
- Accepts all standard type utility knife blades
- Includes bonus pack of 10 blades



| Catalog No. | Description | UPC No. | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|------------------------------------|---------------|----------------------|-----------------------------|-----------------|-----------|
| WKFQ4REU | Quick Change Folding Utility Knife | 4003019253517 | 0.45 | 0.205 | 10 | Blister |

Wiss QUICK-CHANGE **FOLDING UTILITY KNIFE SET**

- Blade safely folds into handle for compact size and easy storage
- Quick blade change for easy and fast replacement
- Soft grip ergonomic handle design for increased comfort
- Accepts all standard type utility knife blades
- Set consists of Utility Knife, 10 Standard Blade (Trapeze),
 5 Hook Blades, 2 Linoleum Blades and 2 Scoring Blades



| Catalog No. | Description | UPC No. | Product Weight | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--|---------------|----------------|-----------------------------|-----------------|-----------|
| WKFQ4SETEU | Quick Change Folding Utility Knife Set | 4003019253562 | 1.2 lb | 0.544 | 5 | Blister |

Wiss Quick-change **retractable utility knife**

- Retractable utility knife with 11 blade positions and safety string cutter with recessed blade
- Quick change blade release and reload
- Comfort grip for ease of use and slip protection
- Magazine blade storage holds 3 blades, not included
- Magazine blade storage holds 3 blades, not included



| Catalog No. | Description | UPC No. | Product Weight lb | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|--------------|----------------------|-----------------------------|-----------------|-----------|
| WK500V | Quick Change Retractable Comfort Grip Utility Knife | 037103209726 | 0.348 | 0.158 | 5 | Carded |

Wiss RETRACTABLE UTILITY KNIFE

- Blade retracts completely into handle for safe storage and has a push-button feature with four blade positions
- Safety crossover case design prevents blade from slipping out of the case
- Heavy duty die cast construction
- Blade storage compartment stores up to 5 blades, (3 included)
- Accepts all standard type utility knife blades



| Catalog No. | Description | UPC No. | Product Weight lb | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---------------------------|--------------|----------------------|-----------------------------|-----------------|-----------|
| WK8V | Retractable Utility Knife | 037103151407 | 0.38 | 0.172 | 5 | Carded |



Wiss FIXED BLADE **UTILITY KNIFE**

- Heavy-duty, fixed blade knife
- Metal case painted red for easy visibility
- Knife includes 3 blades
- Accepts all standard type utility knife blades



| Catalog No. | Description | UPC No. | Product Weight lb | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|--------------|----------------------|-----------------------------|-----------------|-----------|
| WK9V | Fixed Blade Utility Knife with 3 blades, carded | 037103151377 | 0.36 lb | 0.163 | 5 | Carded |

Wiss Utility Knife Blades Standard

- Strong, Heavy-Duty Standard Replacement Blades
- High Quality Steel for extended cutting life
- Precision-honed edge for clean, consistent cuts
- Fit most standard utility knives
- Cuts cardboard, leather, linoleum, rope, soft metal and more



| Catalog No. | Description | UPC No. | Product Weight | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|----------------------------------|--------------|----------------|-----------------------------|-----------------|-----------|
| RWK14V | 5 Pc. Heavy Duty Standard Blades | 037103151445 | 0.04 | 0.020 | 10 | Carded |

Wiss Utility Knife Blades Hook

- Strong, Heavy-Duty Replacement Hook Blades
- High Quality Steel for extended cutting life
- Precision-honed edge for clean, consistent cuts
- Fit most standard utility knives
- Deep Hooks for cutting thick materials like linoleum, carpet fabrics, roofing and sheet materials





| Catalog No. | Description | UPC No. | Product Weight | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--------------------------------|--------------|----------------|-----------------------------|-----------------|-----------|
| RWK16V | 5 Pc. Heavy Duty Hook Blades | 037103151414 | 0.06 lb | 0.027 | 10 | Carded |
| RWK14D | 100 Pc. Heavy Duty Hook Blades | 037103151773 | 0.97 lb | 0.440 | 1 | Carded |

PRODUCT CATALOG

ELECTRICAL & PLUMBING

Tools designed for the Professional Tradesman.



Wiss FLIP JOINT CABLE CUTTER

3-IN-1-TOOL FOR THE ELECTRICIAN - FEATURES

- Handle flips over turning a cable cutter into a sheath knife
- Professional cutter designed to cut vinyl coated or bare, multi-stranded wire
- Induction hardened cutting edges for superior cutting power
- Smart contour handles for hand comfort when cutting cable and slip resistance for slicing vinyl cable sheath
- Sharp edges for slicing vinyl coated cable





Wiss ELECTRICAL COMPACT CABLE CUTTERS

- Compact Cable Cutters
- High Leverage Jaws
- Hardened Shear-cut Blades
- Non-slip cushion grip handles for comfort
- Cuts 4/0 aluminum
- Cuts 2/0 soft copper cable



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight lb | Product Weight kg | Shelf Pack Qty. |
|-------------|----------------------------------|--------------|--------------------|-------------------|----------------------|-----------------------------|-----------------|
| 0890CSJW | Electrical Compact Cable Cutters | 037103276896 | 9-½ in | 241 | 0,85 | 0,39 | 3 |

Wiss FLIP JOINT CABLE CUTTER 3-IN-1-TOOL FOR THE ELECTRICIAN

- Handle flips over turning a cable cutter into a sheath knife
- Professional cutter designed to cut vinyl coated or bare, multi-stranded wire
- Induction hardened cutting edges for superior cutting power
- Smart contour handles for hand comfort when cutting cable and slip resistance for slicing vinyl cable sheath
- Sharp edges for slicing vinyl coated cable



| Catalog No. | Description | UPC No. | UPC No. Tool Length inches | | Product Weight Ib | Product Weight kg | Shelf Pack Qty. |
|-------------|-------------------------|--------------|----------------------------|-----|----------------------|-----------------------------|-----------------|
| 0890CSFW | Flip Joint Cable Cutter | 037103275769 | 8-% in | 213 | 1 | 0.454 | 3 |

Wiss RATCHET PIPE CUTTERS

- Unique ratcheting design to cut pipes also in tight spaces
- For cutting pipes made of brass, copper, aluminium, pvc and other thin-walled conduit material from diameter 3mm (1/8"") up to 29mm (11/8"")
- Interior ratchet mechanism rotates 360° inside tool head
- Extra cutting wheel storage in handle (medium and large models only)



| Catalog No. | Description | UPC No. | Product Weight Ib | Product Weight kg | For Pipe Diameter inches | For Pipe Diameter mm | Shelf Pack Qty. | Packaging |
|-------------|----------------------------|---------------|-------------------------|-------------------------|--------------------------------|----------------------------|--------------------|-----------|
| WRPCLGEU | Large Ratchet Pipe Cutter | 4003019299720 | 0.745 | 0.338 | 5/16 - 1-1/8 in | 7,9 - 28,6 | 3 | Blister |
| WRPCMDEU | Medium Ratchet Pipe Cutter | 4003019299690 | 0.719 | 0.326 | ½ - 1 in | 6,4 - 25,4 | 3 | Blister |
| WRPCSMEU | Small Ratchet Pipe Cutter | 4003019299669 | 0.328 | 0.149 | ½ - ½ in | 3,2 - 12,7 | 3 | Blister |

PRODUCT CATALOG

HVAC TOOLS

High quality forming and specialty tools to get the job done right.



Wiss 3" **Offset Hand Seamer** - Features

- Used to bend and flatten sheet metal
- 2 Optimal handle span for maximum power and comfortable operating range
- 3 Non-slip cushion grips for superior comfort and control
- 4 3-1/4" jaw width and 1-1/4" maximum seam depth
- 5 1/4" depth markings





Wiss 3-Blade Hand Crimper

- Crimps male fitting end to connect guttering downspouts or metal pipe
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control



Wiss 5-Blade Hand Crimpers

- For crimping round metal pipe to create a male fitting end
- Crimps heavier gauge pipe up to 22 gauge/0.79mm galvanized steel
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control

| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Throat Depth inches | Throath Depth mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|----------------------|--------------|--------------------------|----------------------|---------------------------|------------------------|-------------------------|-------------------------|--------------------|-----------|
| WC5LN | 5-Blade Hand Crimper | 037103308566 | 10 in | 254 | 1-% in | 41 | 1.000 | 0.454 | 3 | Carded |
| WC5SN | 5-Blade Hand Crimper | 037103307897 | 9-¾ in | 248 | 1-1/4 in | 31 | 1.400 | 0.635 | 3 | Carded |

Wiss HAND NOTCHER

- Cuts 30° V-shaped cut in sheet metal
- Gives clean notch without slipping at corners and take-off tabs
- Non-slip cushion grips for superior comfort and control



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Throat Depth inches | Throath Depth mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--------------|--------------|--------------------------|----------------------|---------------------------|------------------------|-------------------------|-------------------------|--------------------|-----------|
| WHN1N | Hand Notcher | 037103308573 | 8-3/4 in | 222 | 13/16 in | 20 | 0.950 | 0.431 | 3 | Carded |

Wiss Offset hand seamer

- Ideal for working in confined areas
- Used to bend and flatten sheet metal
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control
- 1/4" depth markings



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Jaw Width inches | Jaw Width mm | Jaw Capacity inches | Jaw Capacity mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--------------------------|--------------|--------------------------|----------------------|------------------------|--------------------|---------------------------|-----------------------|-------------------------|-------------------------|-----------------------|-----------|
| WS4N | 3" Offset Hand Seamer | 037103308559 | 9 in | 229 | 3-1/4 in | 83 | ½ - 1-¼ in | 6,3 - 31 mm | 1.400 | 0.635 | 3 | Carded |

Wiss HAND SEAMERS

- Used to bend and flatten sheet metal
- Optimal handle span for maximum power and comfortable operating range
- Non-slip cushion grips for superior comfort and control
- 1/4" depth markings



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Jaw Width inches | Jaw Width mm | Jaw Capacity inches | Jaw Capacity mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|----------------|--------------|--------------------------|----------------------|------------------------|--------------------|---------------------------|-----------------------|-------------------------|-------------------------|-----------------------|-----------|
| WS3N | 3" Hand Seamer | 037103307880 | 9-½ in | 235 | 3-1/4 in | 83 | ½ - 1-¼ in | 6,3 - 31 mm | 1.340 | 0.608 | 3 | Carded |
| WS6N | 6" Hand Seamer | 037103308542 | 9-1/4 in | 235 | 6 in | 150 | ½ - 1-¼ in | 6,3 - 31 mm | 1.900 | 0.862 | 2 | Carded |

Wiss Cable tie tensioning tool

- Designed to install both heavy and light duty nylon cable ties
- For tightening nylon ties when securing flex duct to take-off collars
- Easy to operate cut-off mechanism that trims excess cable strap
- Comfortable cushion grip handles and internal stop



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Cable Tie Width inches | Cable Tie Width mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---------------------------|--------------|--------------------------|----------------------|------------------------------|--------------------------|-------------------------|-------------------------|--------------------|-----------|
| WT1 | Cable Tie Tensioning Tool | 037103240019 | 7-½ in | 188 | ¾ in and thinner | 9,4 mm and thinner | 0.900 | 0.408 | 4 | Carded |

Wiss METAL NIBBLERS

- Chip width 2.8mm
- For sheet steel up to 1.2mm non-ferrous metals like aluminium. Straight cuts for U- and C sections
- M11R with an automatic chip breaker for comprehensive cutting out and cutting in



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|---------------|--------------------------|----------------------|-------------------------|---------------------------------------|--------------------|-----------|
| T0073801027 | M10RW - 265mm Metal Nibbler | 4003019005963 | 10,4 in | 264 | 0.992 | 0.450 | 6 | Carded |
| T0073801127 | M11R - Metal Nibbler Chip Breaker | | 10,4 in | 264 | 1.102 | 0.500 | 6 | Carded |
| T0074541011 | EM1011 - Replacement Blade for M10RW and M11R | | | | | | | Bulk |



Wiss 12" FOLDING TOOL

- Commonly used for folding channels and making long uniform bends in sheet metal
- 3/8" and 1" depth folding channel to ensure proper depth alignment
- Constructed of heavy 16 gauge (1.59mm) steel that keeps folding channels from widening and ensures precise and accurate bends
- WF12 is ideal for folding drive cleat channels with 3/8" depth to make longer, wider folds in register boots, end caps, plenums, etc.



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Cutting Capacity | Folding Channel Depths inches | Folding Channel Depths mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. |
|----------------|-----------------------|--------------|--------------------------|----------------------|--|-------------------------------------|---------------------------------|-------------------------|-------------------------|--------------------|
| WF12 | Wiss 12" Folding Tool | 037103239945 | 12 in | 305 | 16 Gauge Low Carbon Steel (0,65"/1,65mm) | 3% and 1 in | 9,4 and 25 mm | 1.300 | 0.590 | 4 |

Wiss 18" FOLDING TOOL

- Commonly used for folding channels and making long uniform bends in sheet metal
- 3/8" and 1" depth folding channel to ensure proper depth alignment
- Constructed of heavy 16 gauge (1.59mm) steel that keeps folding channels from widening and ensures precise and accurate bends
- WF18 and WF24 are ideal for making long, uniform folds



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Cutting Capacity | Folding Channel Depths inches | Folding Channel Depths mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. |
|----------------|------------------|--------------|--------------------------|----------------------|--|-------------------------------------|---------------------------------|-------------------------|-------------------------|--------------------|
| WF18 | 18" Folding Tool | 037103239952 | 18 in | 457 | 16 Gauge Low Carbon Steel (0,65"/1,65mm) | % and 1 in | 9,4 and 25 mm | 2.000 | 0.907 | 4 |

Wiss 24" FOLDING TOOL

- Commonly used for folding channels and making long uniform bends in sheet metal
- 3/8" and 1" depth folding channel to ensure proper depth alignment
- Constructed of heavy 16 gauge (1.59mm) steel that keeps folding channels from widening and ensures precise and accurate bends
- WF18 and WF24 are ideal for making long, uniform folds



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Cutting Capacity | Folding Channel Depths inches | Depths Depths | | Product Weight kg | Shelf Pack Qty. |
|----------------|------------------|--------------|--------------------------|----------------------|--|-------------------------------------|---------------|-------|-------------------------|--------------------|
| WF24 | 24" Folding Tool | 037103239938 | 24 in | 610 | 16 Gauge Low Carbon Steel (0,65"/1,65mm) | % and 1 in | 9,4 and 25 mm | 2.700 | 1.225 | 4 |

PRODUCT CATALOG

HAND OPERATED CUTTERS

High quality specialty trade tools to get the job done right.

24" POWERLINK CENTER CUT BOLT CUTTERDOUBLE COMPOUND - FEATURES

- Precision engineered and induction hardened cutting blades
- POWER LINK,
- 2 Tubular steel handles for ultimate strength and cutting support
- 3 Double compound action requires 30% less effort to cut
- 4 Ergonomic handle grips for comfort





POWERLINK™ CENTER CUT BOLT CUTTERS

- Double compound action design requires 30% less effort to cut
- Precision engineered and induction hardened cutting blades
- Tubular steel handles for ultimate strengh and cutting support
- Ergonomic handle grips for comfort
- Screw-type adjustment for blade gap and alignment



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|--------------|--------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| 0090MCD | 18" Powerlink Center Cut Double Compound Bolt Cutter | 037103289735 | 18 in | 457 | 5 | 2.268 | 1 | Boxed |

POWERLINKTM CENTER CUT BOLT CUTTERS

- Double compound action design requires 30% less effort to cut
- Precision engineered and induction hardened cutting blades
- Tubular steel handles for ultimate strengh and cutting support
- Ergonomic handle grips for comfort
- Screw-type adjustment for blade gap and alignment



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|--------------|-----------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| 0190MCD | 24" Powerlink Center Cut Double Compound Bolt Cutter | 037103289032 | 24 in | 610 | 7.5 | 3.402 | 1 | Boxed |

HAND OPERATED CUTTERS



(IV) INDUSTRIAL GRADE CENTER CUT CUTTERS

- General plant maintenance tool, cuts soft, medium or hard materials
- Drop-forged precision ground alloy tool steel jaws with center-cut blades
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- Toggle joints turn 50 lbs/23kg hand pressure to 4000 lbs/1,814kg cutting pressure
- Screw-type adjustment realigns edges





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--|--------------|--------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| 0190MC | 24" Industrial Grade Center Cut Cutter | 037103907134 | 24 in | 610 | 6.45 | 2.926 | 1 | Boxed |

| Soft and Medium Hard Materials | Soft and Medium Hard Materials | Hard Materials (Up to | Hard Materials (Up to Brinell 455, Rockwell C48) | Replacement | Replacement |
|-----------------------------------|-----------------------------------|----------------------------|--|-------------|-------------|
| (Up to Brinell 300, Rockwell C31) | (Up to Brinell 300, Rockwell C31) | Brinell 455, Rockwell C48) | | Cutterhead | Jaws (Pair) |
| inches | mm | inches | | Code No. | Code No. |
| 7/16 in | 11 | 5/16 in | 8 | 0113C | 0112C |



(III) INDUSTRIAL GRADE CLIPPER CUT CUTTERS

- All-purpose jaws with clipper-cut blades for close or flush cutting
- For cutting soft to medium hard materials, not suitable for cutting hard materials
- Maximum hardness of material to be cut: Brinell 300/Rockwell C31
- Toggle joints turn 50 lbs/23kg hand pressure to 4000 lbs/1,814kg cutting pressure
- Screw-type adjustment realigns edges





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|--|--------------|--------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| 1490MNE | 14" Industrial Grade Clipper Cut Cutters | 037103913784 | 14 in | 356 | 2.75 | 1.247 | 1 | Boxed |

| Soft and Medium Hard Materials (Up to Brinell 300, Rockwell C31) inches | Soft and Medium Hard Materials (Up to Brinell 300, Rockwell C31) mm | Hard Materials (Up to Brinell 455, Rockwell C48) inches | Hard Materials (Up to Brinell 455, Rockwell C48) mm | Replacement Cutterhead Code No. |
|---|---|---|---|------------------------------------|
| 5/16 in | 8 | ½ in | 6 | 1413NE |



(((()) COMPACT BOLT CUTTER

- Induction hardened cutting edges for ultimate durability
- Recessed notch blade design holds cutting material close for extreme cutting power
- Cuts mild steel (80,000 PSI) to 1/4"/6mm diameter, cuts very hard steel (285,000 PSI) to .14"/3.8mm diameter
- With angle cutter head and clipper cut blades create nearly flush cut
- Ideal for fencing work, exposed fasteners, or where near flush cut is required

| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---|--------------|--------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| 0890MA | Compact Bolt Cutter with Flush Cut Blades | 037103274557 | 8 in | 203 | 1 | 0.454 | 6 | Boxed |



COMPACT BOLT CUTTER WITH SPRING-LOCK AND CO-MOLD HANDLES

- Induction hardened center cut blades
- Recessed notch blade design holds cutting material close for extreme cutting power
- User friendly, robust locking device that is easy to use with gloves
- Heavy duty spring and co-mold handles create a smooth cutting operation, ideal for repetitive cutting
- Cuts mild steel (80,000 PSI) to 1/4", 6mm diameter, cuts very hard steel (285,000 PSI) to .14", 3.8mm diameter



| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|---------------------|--------------|--------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| 0890SMC | Compact Bolt Cutter | 037103274564 | 8 in | 203 | 1.05 | 0.476 | 6 | Boxed |

Wiss Wire Cutters

- All-purpose center cut jaws
- Ideal for cutting wire, cable and light chain
- Features hardened blades made from a special alloy
- Spring action handles and comfort grips





| Catalog No. | Description | UPC No. | Tool Length inches | Tool Length mm | Product Weight Ib | Product Weight kg | Shelf Pack Qty. | Packaging |
|-------------|----------------------------|--------------|-----------------------|-------------------|-------------------------|-------------------------|--------------------|-----------|
| PWC9W | Multi-purpose Wire Cutters | 037103276902 | 8-½ in | 216 | 0.72 | 0.33 | 5 | Blister |

Wiss is the global leading brand in cutting tools; produced by the highest quality standards and the three Wiss core principles: Precision, Performance and Durability built each product.

Need some help selecting the right cutting tool for your job? These selection charts with technical features and capacities of the materials to be cut will help you choose.

SNIPS SELECTION CHART

| | | M1X M2X M3X | M1R M2R M3R | M4R | M5R | M6R M7R | M8R M9R | M1RS1 M2RS1 | M300 M400 | MPC3 | MPX | MPX5 | V10N | A9N | A11N A13N | W12L W14L | W13L0 |
|------------|--|-------------------|-------------------|-----|-----|------------|------------|----------------|--------------|------|-----|------|------|-----|--------------|--------------|-------|
| | Do-it-yourselfer | • | • | • | | • | • | | • | • | • | • | - | • | • | • | • |
| | Roofer | • | - | | | • | • | | • | | - | - | - | • | • | • | - |
| | Mechanic | • | - | | | • | • | | • | | | | - | • | | • | - |
| NOIS | Autobody Worker | • | - | | | • | • | • | • | | | | - | • | • | - | - |
| PROFESSION | Plumber | • | - | | | • | • | | • | | | | - | • | • | • | • |
| PRO | Electrician | • | • | | | • | • | | • | | | - | - | • | • | • | • |
| | Heating & Cooling Specialist | • | • | - | | • | • | • | • | | - | - | - | • | • | • | • |
| | Vocational Teacher | • | • | • | | • | • | | • | | - | - | - | • | • | • | • |
| | Maintenance Worker | • | - | | | • | • | | • | | • | - | - | • | | • | • |
| | Tough molybdenum steel jaw | • | • | • | • | • | • | • | • | • | | | | | | | |
| | Rust resistant, hot drop-forged steel blades | | | | | | | | | | | | - | | | | |
| | Chrome plated blades | | | | | | | | | | - | - | | • | • | • | • |
| | Spring action for fast, effortless feed | • | • | - | - | | • | • | - | • | - | - | | | | | |
| JRES | Notching & Nibbling Heavy Stock | | | | - | | | | | | | | | | | | |
| FEATURES | Cutting Curves | • | - | | | - | • | • | - | • | | | - | | | | |
| - | Double Cut-Snips | | | - | | | | | | | | | | | | | |
| | Non-slip serrated/textured blades | • | • | - | - | • | • | • | • | • | - | - | | | | | |
| | Hang-up hole | - | - | - | - | - | • | • | - | • | | - | | | | | |
| | Non-slip, textured grips | • | - | - | - | - | • | • | - | • | - | - | - | | | | |
| | 16 Gauge (1.65mm) low carbon rolled steel | | | | • | | | | | | | | | | | | |
| | 18 Gauge (1.22mm) low carbon rolled steel | • | - | | | • | | • | - | | | | | | | | |
| CIT | 20 Gauge (0.89mm) low carbon rolled steel | | | - | | | | | | - | | | | | | | |
| CAPACITY | 22 Gauge (0.79mm) low carbon rolled steel | | | | | | • | | | | | | | | | - | • |
| | 23 Gauge (0.71mm) low carbon rolled steel | | | | | | | | | | | | | • | | | |
| | 24 Gauge (0.64mm) low carbon rolled steel | | | | | | | | | | | | - | | | | |



SCISSORS & SHEARS SELECTION CHART

| | W7T | W11TM | W812S | W10T | W10TM | W8TA | W912 | WHCS2 | 27N 28N | W20W W22W | W20 W20LH W22N W22P | RS1N | 1570B 1571B | TC1 | 605N |
|---|-----|-------|-------|------|-------|------|------|-------|------------|--------------|------------------------------|------|----------------|-----|------|
| Stainless steel blades | • | • | • | • | • | • | • | • | | | | | • | | |
| Titanium coated blades | • | • | | • | • | | | | | | | | | | |
| Hot dripped forged nickel plated blades | | | | | | | | | | - | - | • | | | |
| Hot drop-forged solid steel | | | | | | | | | | | | | | | - |
| Ice tempered, stainless steel blades | | | | | | | | | | | | | | • | |
| Spring loaded | • | • | | | | | | | | | | | | | |
| Serrated blades | - | • | | | | | • | | | | | | | | |
| Full length steel blades | | • | | | • | | | | | | | | | | |
| Adjustable pivot | - | • | • | • | • | | • | • | | • | | • | | | |
| Ergonomic ring design | | | | • | • | • | • | • | • | • | • | • | | | |
| Lightweight | | | • | | | • | • | • | | | | | | | |
| Industrial use | | | | | | | | | • | • | • | • | | • | |
| Replaceable blades | | | | | | | | | | | | | - | | |

HAND CUTTERS SELECTION

WHAT TO CONSIDER WHEN CHOOSING A HAND OPERATED CUTTER

What (size) is the material to be cut?

- Capacities of all hand-operated cutters are shown opposite each catalog listing.
- Do not exceed listed capacities.

How hard is the material to be cut? Many materials are made in varying degrees of hardness.

- The maximum hardness ratings that each hand tool is designed to cut are shown under each tool in this catalog.
- Extra hard metals: Up to Brinell 455 / Rockwell C48
- Hard metals: Up to Brinell 400 / Rockwell C42
- Medium Hard metals: Up to Brinell 300 / Rockwell C31
- Soft metals: Up to Brinell 200 / Rockwell C15

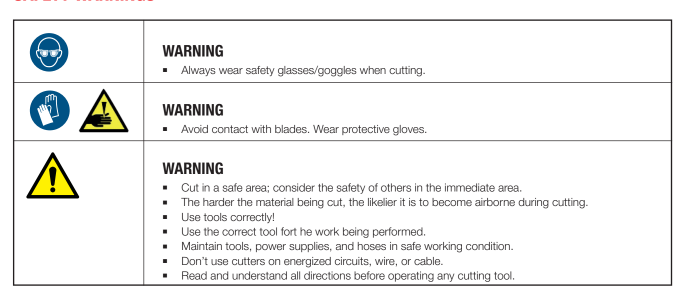
Will numerous or few cuts be made in a day?

 The frequency of cuts to be made and the required speed should be taken into consideration when choosing a cutter.

TIPS TO EASIER SAFER CUTTING

- When heavy cutting is involved, it is less strenuous to hold one handle of the tool on the ground using foot pressure. This permits the cutting force to be applied to the upper handle, makes the cutting position less awkward, and utilizes body weight. This allows more power to be transferred to the cutting edges.
- Use the correct cutting tool for the type, size, and hardness of the metal to be cut.
- Keep cutter jaws at right angles to piece being cut. Cutting diagonally may twist jaws.
- Do not twist or pry with tool while cutting.
- Do not exceed the full cut on a material whose hardness is unknown. Test hardness with slow pressure to see if material is being cut. The size of the metal you are cutting is not as important as its hardness.
- Do not exceed the cutter capacity that is marked on the jaw of the tool or its rating capacity in this catalog.
- · Keep jaw bolts tight and joints oiled at all times.
- Maintain the original jaw bevel angles when sharpening out of line or chip cutting edges.

SAFETY WARNINGS



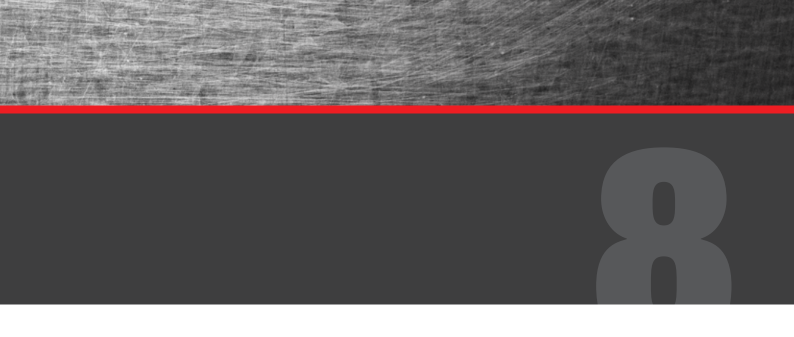


PRODUCT CATALOG

PARTNUMBER INDEX

| Part No. | Description | |
|----------|---|----|
| 0090MCD | Powerlink™ Center Cut Bolt Cutters 18", Double Compound | 30 |
| 0190MC | Industrial Grade Center Cut Cutters 24" | 31 |
| 0190MCD | Powerlink [™] Center Cut Bolt Cutters 24", Double Compound | 30 |
| 0890CSFW | Electrical Compact Cable Cutters | 24 |
| 0890CSJW | Flip Joint Cable Cutter, 3-in-1 Tool | 24 |
| 0890MA | Compact Bolt Cutters | 32 |
| 0890SMC | Compact Bolt Cutters, Co-Molded | 32 |
| 1490MNE | Industrial Grade Clipper Cut Cutters 14" | 31 |
| 1570B | Quick Clip® Light Weight Speed Cutters - Sharp Point | 18 |
| 1571B | Quick Clip® Light Weight Speed Cutters - Blunt Point | 18 |
| 27N | Industrial Shears 7 1/2", Inlaid® | 16 |
| 28N | Industrial Shears 8 1/8", Inlaid® | 16 |
| 605N | Electronics and Filament Scissors 5" | 17 |
| A11N | 9-3/4" Straight Pattern Snips | 11 |
| A13N | 7" Straight Pattern Snips | 11 |
| A9N | 12-1/2" Straight Pattern Snips | 11 |
| M1R | Metalmaster® Aviation Snips, Straight to Left | 7 |
| M1RS1 | Metalmaster® Special Series Aviation Snips, straight to left | 9 |
| M1X | Edge™ Aviation Snips, Straight to Left | 6 |
| M2R | Metalmaster® Aviation Snips, Straight to Right | 7 |
| M2RS1 | Metalmaster® Special Series Aviation Snips, Straight to Right | 9 |
| M2X | Edge™ Aviation Snips, Straight to Right | 6 |
| M300N | MultiMaster® Long Cut Aviation Snips | 10 |
| M3R | Metalmaster® Aviation Snips, Straight, Left, Right | 7 |
| МЗХ | Edge™ Aviation Snips, Straight, Left, Right | 6 |
| M400N | MultiMaster® Long Cut Offset Aviation Snips | 10 |
| M4RN | Metalmaster® Pipe and Duct Cutting Snips | 7 |
| M5R | Metalmaster® Bulldog Aviation Snips | 8 |
| M6R | Metalmaster® Offset Aviation Snips, Straight to Left | 8 |
| M7R | Metalmaster® Offset Aviation Snips, Straight to Right | 8 |
| M8R | Metalmaster® Vertical Aviation Snips, Left Cut | 8 |
| M9R | Metalmaster® Vertical Aviation Snips, Right Cut | 9 |

| Part No. | Description | |
|-------------|--|----|
| MPC3N | Multipurpose Snips 9" Metal Wizz® | 10 |
| MPX | All-purpose Cutter 10-1/2", Compound Action | 10 |
| MPX5 | Multi-Purpose Cutter | 11 |
| P406 | Repair Springs for M1R, M3R, M5R, M6R, M8R (10pk) | 9 |
| P407 | Repair Springs for M2R, M7R, M9R (10pk) | 9 |
| PWC9W | Wire Cutters | 32 |
| RS1N | Rug Shears for Hooked and Candlewick Rugs 8" | 17 |
| RWK14D | Utility Knife Blades 100 pc Heavy Duty Hook | 22 |
| RWK14V | Utility Knife Blades 5 pc Heavy Duty Standard | 22 |
| RWK16V | Utility Knife Blades 5 pc Heavy Duty Hook | 22 |
| T0073801027 | Metal Nibbler M10RW - 265mm | 27 |
| T0073801127 | Metal Nibbler Chip Breaker M11R - 265mm | 27 |
| T0074541011 | Replacement Blade EM1011 for M10RW and M11R | 27 |
| T9328 | Quick Clip® Light Weight Speed Cutters - Replacement Blades for 1570B | 18 |
| T9329 | Quick Clip® Light Weight Speed Cutters - Replacement Blades for 1571B | 18 |
| TC1 | Industrial Thread Nippers, Sharp | 18 |
| V10N | Duckbill Combination Pattern Snips 10-1/4" | 11 |
| W10T | All-Purpose Scissors 10"/ 250mm, Titanium Coated | 14 |
| W10TM | Shop Shears Full Metal Scissors 10"/250mm, Titanium Coated | 14 |
| W11TM | Single Ring Shop Shear 11" Full Metal Scissors | 14 |
| W12L | Aluminum Handle Snips, 12" Lightweight | 12 |
| W12LRB | Repair Blades for W12L | 12 |
| W13L0 | Aluminum Handle Offset Snips, 13"/ 330mm Lightweight | 12 |
| W14L | Aluminum Handle Snips, 14" Lightweight | 12 |
| W14LRB | Repair Blades for W14L | 12 |
| W20 | Heavy Duty Industrial Shears 10", Bent Handle | 16 |
| W20LH | Heavy Duty Industrial Shears 10", Bent Handle, Bent Handle, Left Hand | 16 |
| W20W | Heavy Duty Industrial Shears 10", Bent Handle, Wide Blade | 17 |
| W22N | Heavy Duty Industrial Shears 12", Bent Handle | 16 |



| Part No. | Description | |
|------------|--|----|
| W22P | Heavy Duty Industrial Shears 12", Bent Handle, Cushion Grip | 16 |
| W22W | Heavy Duty Industrial Shears 12", Bent Handle, Wide Blade | 17 |
| W7T | Utility Shear 7"/ 178mm, Titanium Coated | 15 |
| W812S | Home & Craft Scissors 8-1/2" | 14 |
| W8TA | Take Apart Utility Scissors 8" | 15 |
| W912 | Shop Shears 10" | 15 |
| WC3SN | 3-Blade Hand Crimper, 1-1/4" Throat Depth | 26 |
| WC5LN | 5-Blade Hand Crimper, 1-5%" Throat Depth | 26 |
| WC5SN | 5-Blade Hand Crimper, 1-1/4" Throat Depth | 26 |
| WEZSNIPEU | Easy Snip Utility Shear, Multi Purpose | 16 |
| WF12 | Folding Tool 12" | 28 |
| WF18 | Folding Tool 18" | 28 |
| WF24 | Folding Tool 24" | 28 |
| WHCS2 | Home Craft Sew Scissor Set, 2 piece | 15 |
| WHN1N | Hand Notcher | 26 |
| WK500V | Quick Change Comfort Grip Utility Knife with Blade Storage | 21 |
| WK5V | Heavy Duty Retractable Utility Knife, 3 blades | 21 |
| WK8V | Retractable Utility Knife, 3 Blades | 22 |
| WK9V | Fixed Blade Utility Knife, 3 blades | 22 |
| WKAR1 | Auto-Retracting Utility Knife | 21 |
| WKF1 | Quick Change Folding Utility Knife | 20 |
| WKF150PK | Quick Change Folding Utility Knife with 50 Blades Bonus Pack | 20 |
| WKFPNS1 | Folding Pocket Knife | 20 |
| WKFQ4REU | Quick Change Folding Utility Knife | 20 |
| WKFQ4SETEU | Quick Change Folding Utility Knife Set, 20 Pc. | 21 |
| WRPCLGEU | Ratchet Pipe Cutter Large, 8mm-29mm Diameter | 24 |
| WRPCMDEU | Ratchet Pipe Cutter Medium, 6mm-23mm Diameter | 24 |
| WRPCSMEU | Ratchet Pipe Cutter Small, 3mm-13mm Diameter | 24 |
| WS3N | Hand Seamer 3" | 27 |
| WS4N | Offset Hand Seamer 3" | 26 |
| WS6N | Hand Seamer 6" | 27 |
| WT1 | Cable Tie Tensioning Tool | 27 |
| | | |



PRODUCT CATALOG ALPHA INDEX



| Product name | Description | |
|-----------------------|--|---------|
| Aviation Snips | Bulldog | 8 |
| Aviation Snips | Edge™ | 6 |
| Aviation Snips | Long Cut | 10 |
| Aviation Snips | Long Cut Offset | 10 |
| Aviation Snips | Metalmaster® | 7, 8, 9 |
| Aviation Snips | Offset Metalmaster® | 8 |
| Aviation Snips | Offset MultiMaster® | 10 |
| Aviation Snips | Pipe & Duct Cutting | 7 |
| Aviation Snips | Repair Springs | 9 |
| Aviation Snips | Special Series Metalmaster® | 9 |
| Aviation Snips | Vertical Metalmaster® | 8, 9 |
| Cutters | Electrical Compact Cable | 24 |
| Cutters | Flip Joint Cable, 3-in-1 Tool | 24 |
| Cutters | Hand Operated, Center Cut Bolt Powerlink™ | 30 |
| Cutters | Hand Operated, Center Cut Industrial Grade | 31 |
| Cutters | Hand Operated, Clipper Cut Industrial Grade | 31 |
| Cutters | Hand Operated, Compact Bolt | 32 |
| Cutters | Hand Operated, Wire | 32 |
| Cutters | Quick Clip® Light Weight Speed, Replacement Blades | 18 |
| Cutters | Quick Clip® Light Weight Speed | 18 |
| Cutters | Ratchet Pipe Cutters | 24 |
| Hand Operated Cutters | Center Cut | 31 |
| Hand Operated Cutters | Center Cut Bolt Powerlink™ | 30 |
| Hand Operated Cutters | Clipper Cut | 31 |
| Hand Operated Cutters | Compact Bolt | 32 |
| Hand Operated Cutters | Industrial Grade | 31 |
| Hand Operated Cutters | Wire | 32 |
| HVAC Tools | Cable Tie Tensioning Tool | 27 |
| HVAC Tools | Crimpers | 26 |
| HVAC Tools | Folding Tools | 28 |
| HVAC Tools | Hand Notcher | 26 |
| HVAC Tools | Hand Seamer | 27 |
| HVAC Tools | Hand Seamer, Offset | 26 |
| HVAC Tools | Metal Nibblers | 27 |
| HVAC Tools | Metal Nibblers, Replacement Blades | 27 |

| Product name | Description | |
|--------------|--|--------|
| HVAC Tools | Tensioning Tool, Cable Tie | 27 |
| Knives | Auto-Retracting Safety Utility | 20 |
| Knives | Fixed Blade Utility | 22 |
| Knives | Folding Pocket | 20 |
| Knives | Folding Utility, Quick Change | 20 |
| Knives | Folding Utility, Quick Change, Set | 21 |
| Knives | Quick Change Folding Utility | 20 |
| Knives | Replacement Blades, Utility | 22 |
| Knives | Retractable Utility Quick Change | 21 |
| Knives | Retractable Utility | 21 |
| Pipe Cutters | Ratcheting | 24 |
| Quick Clip® | Light Weight Speed Cutters | 18 |
| Quick Clip® | Replacement Blades Speed Cutters | 18 |
| Repair | Blades, Aluminum Handle Snips W12L, W14L | 12 |
| Repair | Springs, Aviation Snips | 9 |
| Replacement | Blades, Metal Nibblers HVAC | 27 |
| Replacement | Blades, Quick Clip® | 18 |
| Replacement | Blades, Utility Knife | 22 |
| Scissors | All Purpose Titanium Coated | 14 |
| Scissors | Electronics | 17 |
| Scissors | Filament | 17 |
| Scissors | Home & Craft | 14 |
| Scissors | Home Sewing Set | 15 |
| Scissors | Take Apart, Utility | 15 |
| Shears | Carpet | 17 |
| Shears | Composite | 16 |
| Shears | Drapery | 17 |
| Shears | Dressmaker | 16 |
| Shears | Easy Snip, Utility | 16 |
| Shears | Fabrics | 16, 17 |
| Shears | Full Metal | 14 |
| Shears | Garden Multipurpose | 16 |
| Shears | Heavy Duty | 16, 17 |
| Shears | Industrial | 16, 17 |
| Shears | Industrial Inlaid | 16 |
| | | |



| Product name | Description | |
|----------------|--------------------------------------|-----------|
| Shears | Multi Purpose, Utility | 16 |
| Shears | Rug Shears, Hooked and Candlewick | 17 |
| Shears | Shop | 14, 15 |
| Shears | Single Ring Full Metal Shop | 14 |
| Shears | Upholstery | 16, 17 |
| Shears | Utility | 15, 16 |
| Snips | All-Purpose Cutter Compound Action | 10 |
| Snips | Bulldog Aviation | 8 |
| Snips | Duckbill Combination Pattern | 11 |
| Snips | Edge™ Aviation | 6 |
| Snips | Light Weight, Aluminum Handle | 12 |
| Snips | Long Cut | 10 |
| Snips | Long Cut Offset | 10 |
| Snips | Metalmaster® Aviation | 7, 8, 9 |
| Snips | Multipurpose | 10, 11 |
| Snips | Multipurpose Cutter | 11 |
| Snips | Offset | 8, 10, 12 |
| Snips | Offset Aviation | 8, 10 |
| Snips | Pipe & Duct Cutting | 7 |
| Snips | Repair Blades | 12 |
| Snips | Repair Springs Aviation | 9 |
| Snips | Special Series Aviation Metalmaster® | 9 |
| Snips | Straight Pattern | 11 |
| Snips | Vertical Aviation Metalmaster® | 8, 9 |
| Thread Nippers | Industrial, Sharp | 18 |
| Knives | Auto-Retracting Safety Utility | 20 |
| Knives | Fixed Blade Utility | 22 |
| Knives | Folding Pocket | 20 |
| Knives | Folding Utility, Quick Change | 20 |
| Knives | Folding Utility, Quick Change, Set | 21 |
| Knives | Quick Change Folding Utility | 20 |
| Knives | Replacement Blades, Utility | 22 |
| Knives | Retractable Utility Quick Change | 21 |
| Knives | Retractable Utility | 21 |

Apex Tool Group Warranty – Standard Limited Lifetime

Apex warrants to each original Customer of Products sold by Apex that such Products (excluding carrying cases and storage accessories and the product categories set forth below) are, at the time of delivery to the Customer, free of material and workmanship defects, provided that no warranty is made with respect to: (a) any Product which has been modified, disassembled and/or reassembled or altered in any way or improperly installed; (b) any Product which has, in Apex's judgment, been subject to negligence, misuse, abuse, accident, improper storage or damage during shipment; (c) any Product which has not been operated and maintained in accordance with normal practice and in conformity with recommendations and published specifications of Apex; and (d) any Products which have been serviced or repaired by anyone other than an Authorized Repair Center of Apex or modified by anyone other than Apex. Normal wear and tear is also excluded.

Product Exceptions to the Standard Limited Lifetime Warranty:

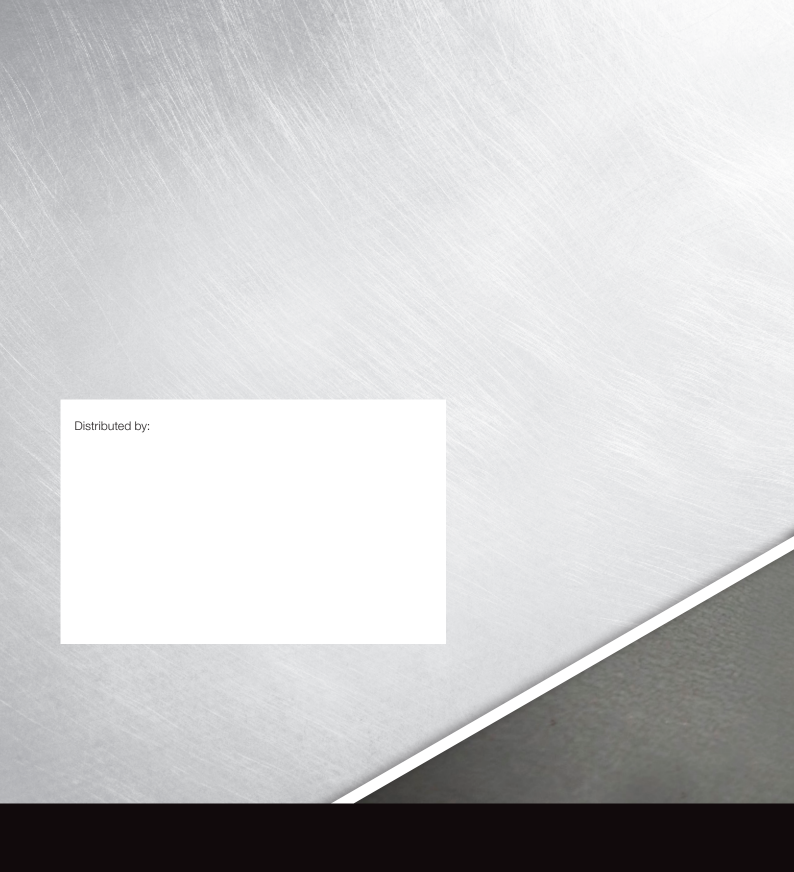
Tool Boxes, Standard Chucks and Accessories, Bits, Bit Sockets, Torque Products, Solder and De-Soldering Products are warranted for two (2) years from date of Buyer acceptance.

These warranties set forth herein are the sole warranties applicable to Products and is in lieu of all other warranties, whether express, implied or statutory. The implied warranties of merchantability and fitness for a particular purpose are specifically excluded.

Remedies: Customer's sole and exclusive remedy for breach of this Warranty is, at the option of Apex, repair or replacement of the defective product.

FAQ - How do I claim warranty?

Apex Tool Group Warranty starts on the day of purchase and is only valid and enforceable in the country of purchase, unless local law stipulates otherwise. Processing of all warranty claims will be handled by the distributor of Apex Tool Group products for the geographic area where the purchase was made. Please contact the dealer or distributor where the purchase was made to discuss how to handle your warranty claim.



Apex Tool Group B.V.

Phileas Foggstraat 16 7821 AK Emmen

The Netherlands

www.wisstool.eu