

## Andy \& Andy Classics 12 inch Snips

High carbon inset steel blades with sleek aluminum frames for greater maneuverability and superior material flow.

Full 3 in. ( 76.2 mm ) cut.
Slim nose with extended blade tip reaches into corners.



## Andy \& Andy Classics 14 inch Snips

Andy Snips feature multiple handle openings to fit large or small hands and provide superior material flow. A sleek head design improves maneuverability. A full 3-1/4 in. ( 82.6 mm ) cutting
 length makes straight shearing fast and easy.


# $9 \varepsilon$ Max2000 Aviation Snips <br> Nothing outcuts, outmaneuvers or outlasts Max! 

 Combination Aviation Snips feature alloy steel blades with serrated lower jaws for solid gripping power in sheet metals, vinyl plastics, layered metals andThe Max2000 Double Cut Snip employs a best of all worlds close tolerance design for consistent performance. A curved cutting edge on the center jaw reduces cutting force required and large relief grinds on all jaws minimize drag. The double cut blades feed smoothly, cut cleanly without surface distortion, and easily navigate metal seams encountered in round metal duct and stove pipe. A self-starting point on center jaw makes short work of blind cuts.


Versatile Max2000 Offset Right and Left Aviation Snips feature a serrated upper jaw of hardened alloy steel and a forged steel lower jaw to produce a strong, sharply defined cutting edge for superior offset maneuverability and cutting performance.



| Catalog Number $\quad$ Description | Cutting Ap | ation |  | Grip Color | Length of Cut <br> in. (mm) | Tool Length in. (mm) | Net Wt. oz. (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M2001 Standard | Cuts Left |  |  | - | 1-3/8 (34.9) | 10 (254) | 14 (397) |
| M2002 Standard | Cuts Right |  |  | - | 1-3/8 (34.9) | 10 (254) | 14 (397) |
| M2003 Standard | Cuts Straig | Left and Righ |  | O | 1-11/16 (42.9) | 10 (254) | 14 (397) |
| M2004 Straight Double Cut | Straight, D | ble Cut |  | - | 1-3/8 (34.9) | 10 (254) | 16 (454) |
| M2005 Bulldog | Notching | Trimming |  | - | 1-1/16 (27) | 10 (254) | 13 (367) |
| M2006 Offset | Cuts shar | angles, str | lines and 5 in. (125 mm) | ter Circles. | 1-1/4 (31.8) | 10 (254) | 16 (454) |
| M2007 Offset | Cuts sharp | ht angles, stra | $t$ lines and $5 \mathrm{in} .(125 \mathrm{~mm}$ ) | eter Circles. | 1-1/4 (31.8) | 10 (254) | 16 (454) |
| CAPACITIES Material | Aluminum | Copper | Stainless Steel 22 Gauge | Galvanized Steel 22 Gauge | Mild Steel 22 Gauge | Max2000 Replacement Spring Order: M2000S |  |
| M2004 inches (mm) | 0.040 (1.02) | 0.034 (0.86) | - | 0.034 (0.86) | 0.030 (0.76) |  |  |
| Material | Aluminum | Copper | Stainless Steel 20 Gauge | Galvanized Steel 18 Gauge | Mild Steel 18 Gauge |  |  |
| All other Max Snips inches (mm) | 0.062 (1.57) | 0.054 (1.37) | 0.038 (0.97) | 0.054 (1.37) | 0.048 (1.22) |  |  |

## Max2000 Classic Aviation Snips

## Back by popular demand! Nothing feels quite like Max2000 Classic Snips!

MAX2000 Aviation Snips are the first choice for precise, professional results - any way you cut it! Whether choosing the new grips of our MAX2000 series or going with our classic handle aviation snips, now called MAX2000 Classics, pros know they can count on Malco performance with every cut, snip or notch.

| Catalog Number | Description | Cutting Application | Grip Color | Length of Cut in. (mm) | Tool Length in. (mm) | Net Wt. oz. (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M2001C | Standard | Cuts Left | $\bigcirc$ | 1-3/8 (34.9) | 10 (254) | 14 (397) |
| M2002C | Standard | Cuts Right | $\bigcirc$ | 1-3/8 (34.9) | 10 (254) | 14 (397) |
| M2003C | Standard | Cuts Straight, Left and Right |  | 1-11/16 (42.9) | 10 (254) | 14 (397) |
| M2006C | Offset | Cuts sharp left angles, straight lines and 5 in . (125 mm) diameter Circles. | - | 1-1/4 (31.8) | 10 (254) | 16 (454) |
| M2007C | Offset | Cuts sharp right angles, straight lines and $5 \mathrm{in} .(125 \mathrm{~mm})$ diameter Circles. | - | 1-1/4 (31.8) | 10 (254) | 16 (454) |


| CAPACITIES | Material | Aluminum | Copper | Stainless Steel 22 Gauge | Galvanized Steel 22 Gauge | Mild Steel 22 Gauge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max Snips | inches (mm) | 0.062 (1.57) | 0.054 (1.37) | 0.038 (0.97) | 0.054 (1.37) | 0.048 (1.22) |

