
 permanently fitted over full length steel handle shafts offer strength, comfort and sure handling.


# Nothing outcuts, outmaneuvers or outlasts MAX! 

PREMIER HARDENED STEEL BLADES and generous cutting lengths are unchanged.


STANDARD


Max2000 Left, Right, and Combination Aviation Snips feature alloy steel blades with serrated lower jaws for solid gripping power in sheet metals, vinyl plastics, layered metals and seams (including " S " cleats).


STRAIGHT DOUBLE CUT Catalog Grip Cutting \begin{tabular}{l|l|l}
Number \& Color \& Application <br>
\hline

 

\hline M2004 \& \& Straight, Double Cut <br>
\hline
\end{tabular}

The 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.


The Max2000 Bulldog Snip features shorter blades with a serrated lower jaw for controlled notching and trimming out to the blade tip in layered sheet metals and metal seams.


## OFFSET

| Catalog | Grip |
| :--- | :--- |
| Number | Color |
| M2006 |  |
| M2007 |  |



| Length of Cut <br> in. (мм) | Tool Length In. (мм) | Net Weight oz. (G) |
| :---: | :---: | :---: |
| 1-1/4 (31.8) | 10 (254) | 16 (454) |
| 1-1/4 (31.8) | 10 (254) | 16 (454) |

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.

## CAPACITIES

## M2OO4 DOUBLE CUT

Material Aluminum Copper Galvanized Steel 22-GAUGE Mild Steel 22-GAUGE Stainless Steel 20-GAUGE
InCHES (MM) 0.040 ( t .02 ) 034 (o.86) 034 ( 0.86 )

Inches (mm) . 062 (1.57)
.054 (1.37)
. 054 (1.37) . 048 (1.22)
.038 (0.97)

## Hand Snips



## FORGED STEEL Aviation Snips

| $\begin{aligned} & \text { Catalog } \\ & \text { Number } \end{aligned}$ | Cuting Applation | $\begin{aligned} & \text { LengTh of cut } \\ & \text { IN. (mM) } \\ & \hline \end{aligned}$ | Grps | $\substack{\text { Levarit } \\ \text { HN. (man) }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AV1 | Cuts left | 1-3/8 (35.0) |  | 9-5/8 (245) | 14 (397) |
| AV2 | Cuts right | 1-3/8 (35.0) |  | 9-5/8 (245) | 14 (397) |
| AV3 | Cuts straight, left and right | 1-1/2 (38.1) |  | 9-7/8 (251) | 14 (397) |



| AV6 | Cuts sharp left angles, straight lines |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| and tight diameter circles. |  |

## RELATED ITEMS

Find the perfect tool for a starter hole. No. CDR Duct Ripper on page 69

## FORGED STEEL Snips



Bulldog Pattern Snip
Big, powerful snip for straight cuts and notches.

| Catalog <br> Number | $\begin{aligned} & \text { Length of Cut } \\ & \text { in. (mм) } \end{aligned}$ | $\begin{aligned} & \text { Tool Length } \\ & \text { in. (см) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{Net} \mathrm{~W}_{\mathrm{T} .} \\ & \text { LBS. (KG) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| M15 | 2-1/2 (63.5) | 16-1/2 (42) | 3.89 (1.77) |



## Regular Pattern Snip

For straight cutting and wide curves.

| Catalog <br> Number | Length of Cut <br> in. $($ mM $)$ | Tool Length <br> in. (cm) | Net Wi. <br> oz. (g) |
| :--- | :--- | :--- | :--- |
| M9 | $3(76.2)$ | $12-1 / 2(32)$ | $27(766)$ |



Circular "Duckbill" Snips
Maneuver and cut easily to very tip of blade. Cut sheet metal, aluminum and steel siding, plastics and other thin materials without tearing or catching.

| Catalog <br> Number | Length of Cut <br> in. (mм) | Tool Length <br> in. (cm) | Net Wit. <br> oz. (g) |
| :--- | :--- | :--- | :--- |
| MD10 | $2-1 / 2(63.5)$ | $10(25)$ | $13(369)$ |
| MD12 | $3(76.2)$ | $12-1 / 2(32)$ | $27(766)$ |



## Easily cut through HEAVY vinyl siding lockseams and more with the Andy MV12 Snip!

Lightweight 12-inch ( 31 cm ) aluminum handled combination snip, features a BIG 3" ( 76 mm ) cutting depth. Inset steel blades feature a Knife like edge that produces a smooth slicing action for cutting thick or layered vinyl and a variety of other flexible non-ferrous materials.


MV12


Ultra Sharp High Carbon steel blades cut like a knife and are easily replaceable on the job!


Tool Length
Net WT.

## Hand Snips



Full $3^{3 \prime}$ ( 76.2 mm ) cut.
Slim nose with extended blade tip reaches into corners.


Pressure-fit inset blades make field replacement easy!


Comfort Gripped Option. For comfort, fit and control in cold, wet or heat.


## Andy 12" (31 cm) Pattern

Straight shearing, mild curve cuts, and multiple layers of material.

| Catalog Number | Length of cut in. (мм) | $\begin{aligned} & \text { Tool Length. } \\ & \text { in. (cm) } \end{aligned}$ | $\begin{aligned} & \mathrm{Ner} \mathrm{~W}_{\mathrm{T} .} \\ & \mathrm{oz.} . \end{aligned}$ | Repl. <br> Blade |
| :---: | :---: | :---: | :---: | :---: |
| M12N | 3 (76.2) | 12 (31) | 16 (454) | M12NRB |
| M12NG Grip | 3 (76.2)) | 12 (31) | 20 (567) | M12NRB |



## Andy 12 " ( 31 cm ) Combination

L or $\mathbf{R}$ circles to $\mathbf{6 " \prime}^{\prime \prime}(15 \mathrm{~cm})$ diameter and straight cuts.

| Catalog <br> Number | Length of cut <br> in. (mм) | Tool Length. <br> in. (cm) | Net Wi. <br> oz. (g) | Repl. <br> Blade |
| :--- | :--- | :--- | :--- | :--- |
| MC12N | $3(76.2)$ | $12(31)$ | $16(454)$ | MC12NRB |
| MC12NG Grip | $3(76.2)$ | $12(31)$ | $20(567)$ | MC12NRB |



Large 14" (36 CM) frame with roomy handle loops and BIG 3-1/4" ( 82.6 mm ) cutting length.


## Andy 14" (36cm) Pattern

Straight shearing, mild curve cuts, and multiple layers of material.

| Catalog <br> Number | Length of Cut <br> in. (ma) | Tooo Length <br> in. (ca) $)$ | Net Wit. <br> oz. (G) | Repl. <br> Blades |
| :--- | :--- | :--- | :--- | :--- |
| M14N | $3-1 / 4(82.6)$ | $14(36)$ | $20(567)$ | M14NRB |



Andy 14" (36 cm) Combination
L or $R$ circles to $\mathbf{6 "}(15 \mathrm{~cm}$ ) diameter and straight cuts.

| Catalog <br> Number | Length of Cut <br> in. (ma) | Tooo Length <br> in. (cm $)$ | Net W $_{\text {T. }}$ <br> oz. (G) | Repl. <br> Blades |
| :--- | :--- | :--- | :--- | :--- |
| MC14N | $3-1 / 4(82.6)$ | $14(36)$ | $20(567)$ | MC14NRB |

CAPACITIES • ALL ANDY SNIPS

| Materias: | Vinyl | Aluminum | Copprr | Stainless Steel <br> 26-Gauge | $\begin{aligned} & \text { Galvanized } \\ & \text { 24-Gauge } \\ & \hline \end{aligned}$ | Stel.Mid Steel 24-Gauge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inches (mm) | . 055 (1.40) | . 035 (0.89) | . 023 (0.58) | . 018 (0.46) | . 028 (0.71) | . 024 (0.61) |

## Anday

All Andy and Andy Classic Snips:
HVAC-Tools of the Trade \& Tools of the Trade-
Roofing, Siding and Gutter

## The Fit and Feel of original Andy Snip Styling!



The snug fit and feel of the original.


Blades are easily replaceable with the use of a common wrench and \#2 Phillips driver.



## Andy Classic 12" (31 cm) Pattern

Straight shearing, mild curve cuts, and multiple layers of material.

| Catalog <br> Number | Length of Cut <br> in. (mм) | Tooo Length <br> in. (cm) | Net Wr. <br> oz. (g) | Refl. <br> Blades |
| :--- | :--- | :--- | :--- | :--- |
| M12A | $3(76.2)$ | $12(31)$ | $17(482)$ | M12ARB |

For original model M12, use replacement blades M12RB.


Andy Classic 12" (31 cm) Combination
L or R circles to $\mathbf{6 " \prime}^{\prime \prime}(15 \mathrm{~cm}$ ) diameter and straight cuts.

| Catalog <br> Number | Length of Cut in. (мм) | Tool Length in. (см) | $\begin{aligned} & \mathrm{Net} \mathrm{~W}_{\mathrm{T}} . \\ & \text { oz. (G) } \end{aligned}$ | Repl. <br> Blades |
| :---: | :---: | :---: | :---: | :---: |
| MC12A | 3 (76.2) | 12 (31) | 17 (482) | MC12ARB |

For original model MC12, use replacement blades MC12RB.


Blades are easily replaceable with the use of a common wrench and \#2 Phillips driver.


## Andy Classic 14" (36 cm) Pattern

Straight shearing, mild curve cuts, and multiple layers of material.

| Catalog <br> Number | Length of Cut <br> in. (ma) | Tooo Length <br> in. (ca) | Net Wit. <br> oz. (G) | Repl. <br> Blades |
| :--- | :--- | :--- | :--- | :--- |
| M14A | $3-1 / 4(82.6)$ | $14(36)$ | $22(624)$ | M14ARB |

For original model M14, use replacement blades M14RB.


Andy Classic 14" ( 36 cm ) Combination
L or R circles to $\mathbf{6 " \prime}^{\prime \prime}(15 \mathrm{~cm})$ diameter and straight cuts.

| Catalag Numbra Nat | $\begin{aligned} & \text { Lexctr of Cut } \\ & \text { Iv. ( ммN) } \end{aligned}$ | $\begin{aligned} & \text { Tool Lenctr } \\ & \text { in. (cu) } \end{aligned}$ | $\begin{aligned} & \text { Ner WTr. } \\ & \text { oz. (G) } \end{aligned}$ | Repl <br> Blades |
| :---: | :---: | :---: | :---: | :---: |
| MC14A | 3-1/4 (82.6) | 14 (36) | 22 (624) | MC14ARB |

For original model MC14, use replacement blades MC14RB.


CAPACITIES • ALL ANDY SNIPS

| Material: | Vinyl | Aluminum | Copper | Stainless Steel <br> 26-Gauge | Galvanized <br> 24-Gauge | SteelMild Steel <br> 24-Gauge |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Inches $(\mathrm{mm})$ | $.055(1.40)$ | $.035(0.89)$ | $.023(0.58)$ | $.018(0.46)$ | $.028(0.71)$ | $.024(0.61)$ |

