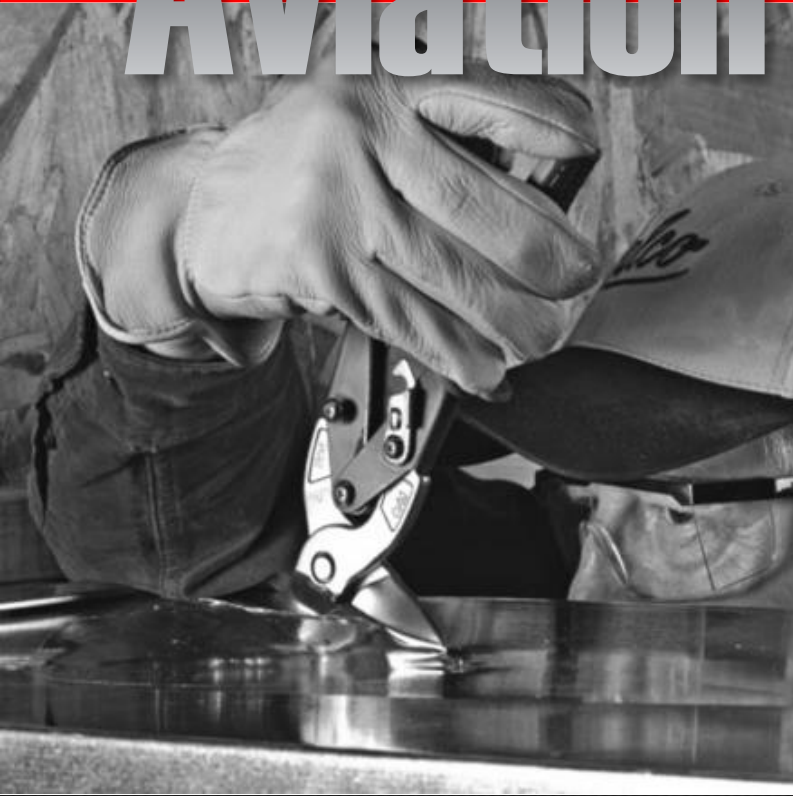


**“JIFFY”** SHEET METAL TOOLS  
**Aviation Snips**

FOR THE PROFESSIONAL USER



SHOOK MANUFACTURED PRODUCTS, INC.  
WWW.SHOOKMFG.COM

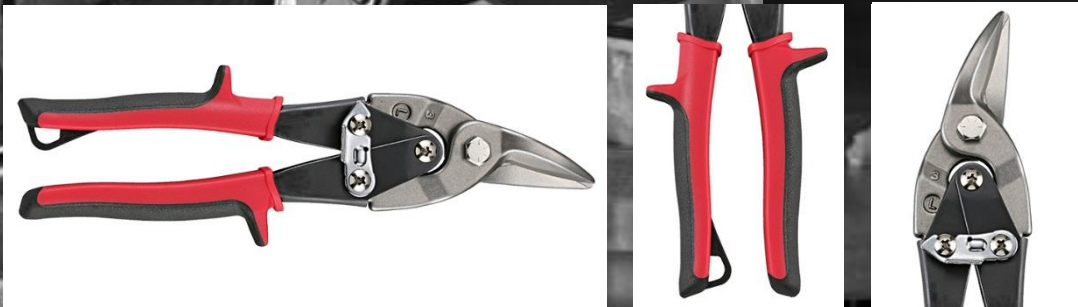
AKRON, OH  
800.354.9792

**“JIFFY”** SHEET METAL TOOLS



# Aviation Tin Snip, Serrated Blade – Left Cut - #13960

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Comfortable Non-Slip Grip Design  
Available with Built in Wire Cutter

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Aviation Tin Snip, Serrated Blade – Right Cut - #13964

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Comfortable Non-Slip Grip Design  
Available with Built in Wire Cutter

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Aviation Tin Snip, Serrated Blade – Straight Cut - #13968

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Aviation Tin Snip, Serrated Blade - Bulldog - #13967

Cuts up to 16 gauge cold rolled steel or 18 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Offset Aviation Tin Snip, Serrated Blade – Left Cut - #13961

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Offset Aviation Tin Snip, Serrated Blade – Right Cut - #13963

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Long Style Offset Aviation Tin Snip, Serrated Blade – Left Cut - #13939

Cuts up to 20 gauge cold rolled steel or 24 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Long Style Offset Aviation Tin Snip, Serrated Blade – Right Cut - #13935

Cuts up to 20 gauge cold rolled steel or 24 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Vertical Offset Aviation Tin Snip, Serrated Blade – Left Cut - #13958

Cuts up to 24 gauge cold rolled steel or 28 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Vertical Offset Aviation Tin Snip, Serrated Blade – Right Cut - #13959

Cuts up to 24 gauge cold rolled steel or 28 gauge stainless steel



Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.





**D A R K**  
SERIES



# Aviation Tin Snip, Black Oxidized, Serrated Blade – Left Cut - #14041

Cuts up to 16 gauge cold rolled steel or 20 gauge stainless steel



Superior Cutting Performance  
Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Aviation Tin Snip, Black Oxidized, Serrated Blade – Right Cut - #14043

Cuts up to 16 gauge cold rolled steel or 20 gauge stainless steel



Superior Cutting Performance  
Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Aviation Tin Snip, Black Oxidized, Serrated Blade – Straight Cut - #14047

Cuts up to 16 gauge cold rolled steel or 20 gauge stainless steel



Superior Cutting Performance  
Comfortable Non-Slip Grip Design

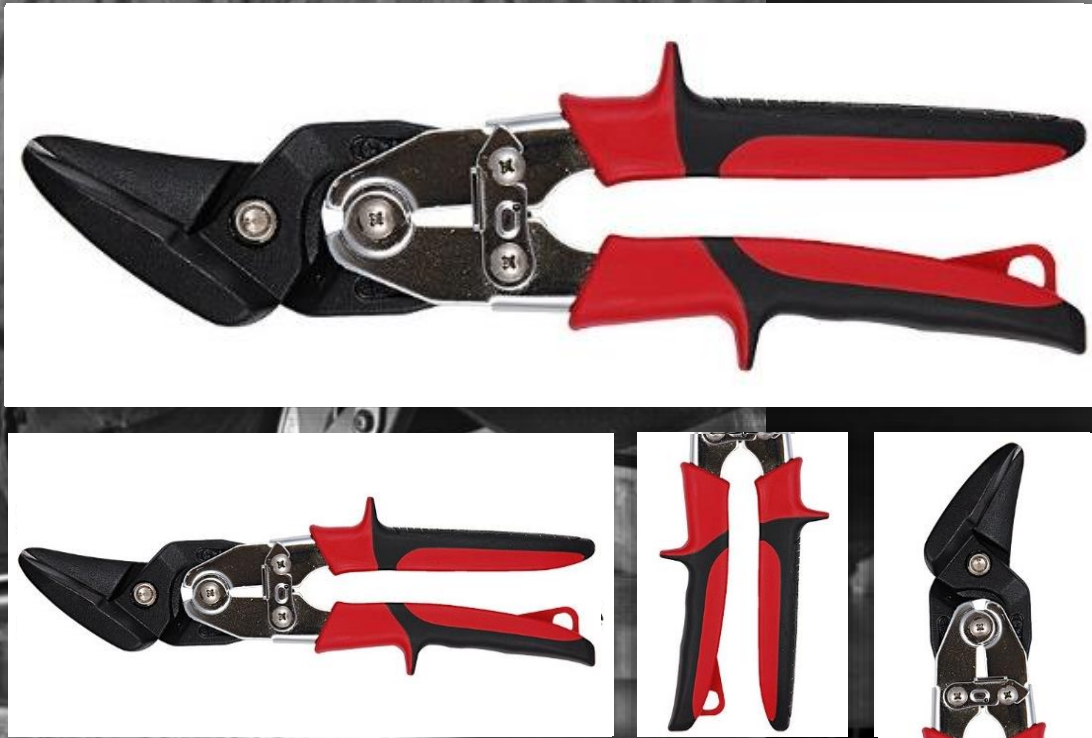
Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Offset Aviation Tin Snip, Black Oxidized, Serrated Blade – Left Cut - #14049

Cuts up to 16 gauge cold rolled steel or 20 gauge stainless steel



Superior Cutting Performance  
Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Offset Aviation Tin Snip, Black Oxidized, Serrated Blade – Right Cut - #14051

Cuts up to 16 gauge cold rolled steel or 20 gauge stainless steel



Superior Cutting Performance  
Comfortable Non-Slip Grip Design

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.





**D A R K**

**MINI** SERIES



# Mini Offset Aviation Tin Snip, Black Oxidized, Serrated Blade – Left Cut - #13937

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Compact Size Ideal for Tight Spaces

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Mini Offset Aviation Tin Snip, Black Oxidized, Serrated Blade – Right Cut - #13941

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Compact Size Ideal for Tight Spaces

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.



# Mini Aviation Tin Snip, Black Oxidized, Serrated Blade – Straight Cut - #13945

Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



Compact Size Ideal for Tight Spaces

Meets ANSI and DIN standard

- **Special Labor-saving Design** Designed for easier cutting. Meets ANSI and DIN standard.
- **Center Fastener** High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- **Comfortable Grips** Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- **Serrated Edges** Stable bite prevents slipping.
- **Hot Drop-Forged Blades** Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- **Hang Hole** Hang-up hole provided for convenient storage system.
- **Safety Auto Latch** Quick and simple spring-free automatic latch design (one hand release) offers additional user safety.