#### Sheet metal tons NEED Sheet metal tons NEED

# SHEET METAL TOOLS

WWW.SHOOKMFG.COM

300.354.9792

#### 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**



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> 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.
- <u>Hang Hole</u> 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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- **<u>Center Fastener</u>** 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**

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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

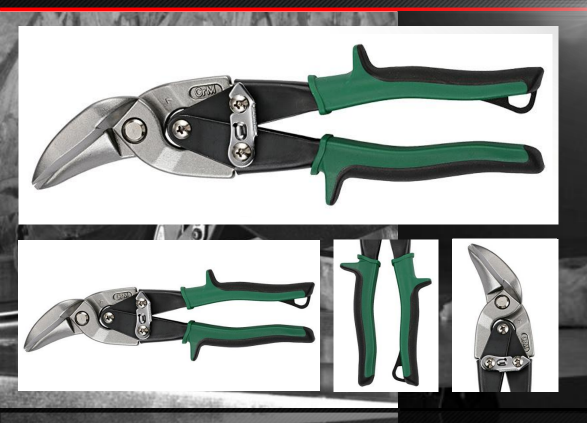
Cuts up to 18 gauge cold rolled steel or 22 gauge stainless steel



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- **<u>Center Fastener</u>** 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

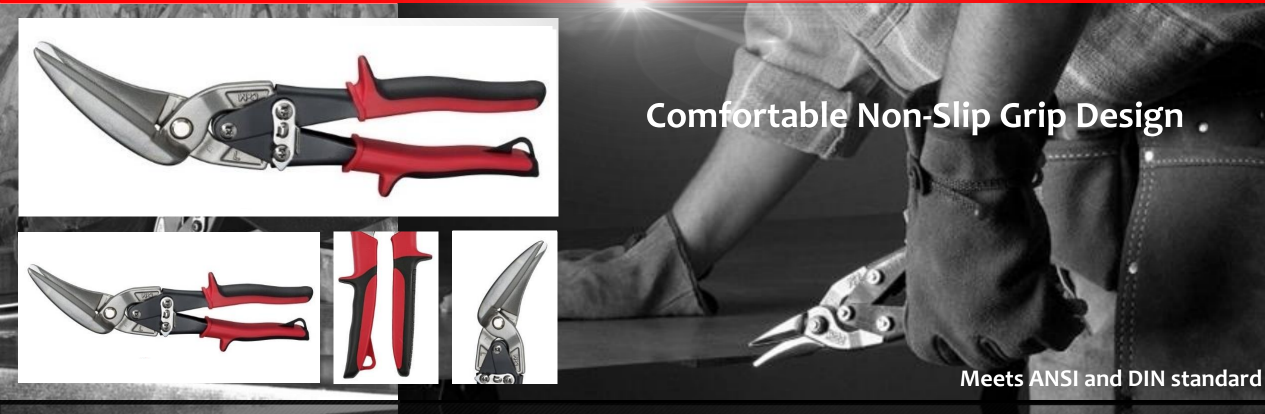


# **Comfortable Non-Slip Grip Design**

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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

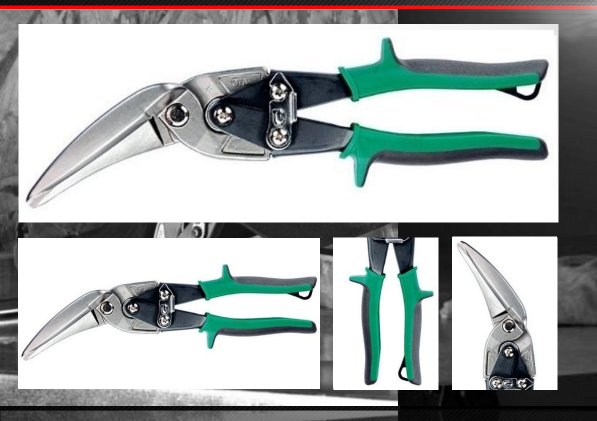
Cuts up to 20 gauge cold rolled steel or 24 gauge stainless steel



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> 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.
- <u>Hang Hole</u> 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**

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- Double Overwind Spring High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> 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.
- <u>Hang Hole</u> 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 – Left Cut - #14041

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





# Superior Cutting Performance Comfortable Non-Slip Grip Design

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> 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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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

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

- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> 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 – Left Cut - #13937

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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> 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.
- <u>Serrated Edges</u> 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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> 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



- Special Labor-saving Designed for easier cutting. Meets ANSI and DIN standard.
- <u>Center Fastener</u> High tensile strength provided for life longevity.
- **Double Overwind Spring** High torsional strength spring designed for frequent use.
- <u>Comfortable Grips</u> Solid and comfortable handle with non-slip design provides additional handling comfort whilst limiting risks of injury.
- <u>Serrated Edges</u> Stable bite prevents slipping.
- Hot Drop-Forged Blades Chrome-Molybdenum Alloy steel forged blades for greater strength and product durability.
- <u>Hang Hole</u> 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.