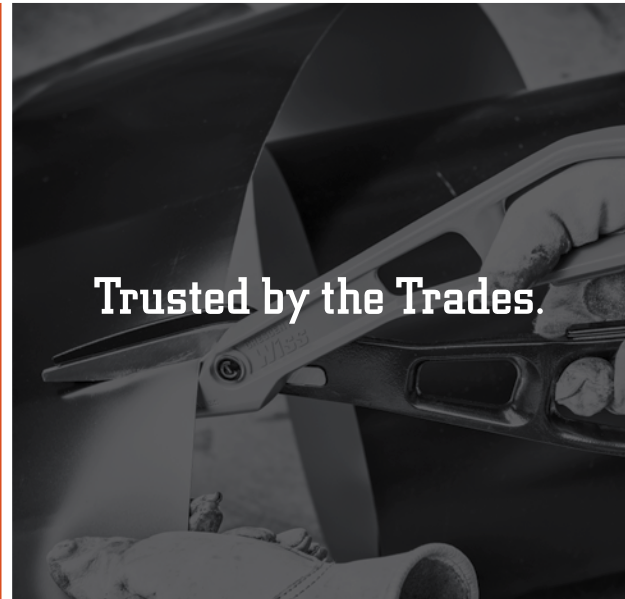




 **CRESCENT**
WISS®

Tinner Snips

Trusted by the Trades.



Tinner Snips Reinvented

HVAC and sheet metal pros agree: When making long, straight cuts in thinner-gauge sheet metal, tinner snips are the way to go. They're a simple, economical, and durable cutting solution for many sheet metal and HVAC applications. New Crescent Wiss lightweight aluminum and drop-forged steel tinner snips are the most durable we've ever made with precision ground cutting edges and an adjustable pivot bolt. Available in a wide selection of styles and sizes, there's a perfect Crescent Wiss snip for every job.

Lightweight Aluminum Tinner Snips

These tough snips weigh 25% less than similar-size steel snips and deliver the same cutting power.

HARDENED
SHEAR-CUT
BLADES

20%
LESS
FORCE
TO CUT

LIGHT
WEIGHT

ALUMINUM

CUTS UP TO
22 GA
CRS

Precision-Ground Cutting Edges

Provide superior cutting quality & reduced cutting effort through optimized blade geometry

Lightweight Design

Heavy-duty die-cast aluminum construction is durable & reduces user fatigue

Control-Channel

Accommodates index finger for increased control and cutting stability

Torque Control Handle Rings

Provide superior comfort and fit — sized to accommodate hands with or without gloves

Touch-Point Ergonomics

Optimize hand & finger contact points in handles to maximize fit, control, and user ergonomics



Drop-Forged Steel Tinner Snips

These durable, high quality tools come in multiple styles and sizes to suit every application.

3X
CUT LIFE

20%
LESS
FORCE
TO CUT

COMFORT
GRIP

Cuts up to
22 GA
CRS

Hot Drop-Forged Steel Blades

Provide market-leading strength, durability, and excellent cutting performance over tool life

Precision-Ground Cutting Edges

Provide superior cutting quality & reduced cutting effort through optimized blade geometry

Through Broached Bolt Design

Allows for market leading cycle cut life — yielding greater than 3X the ASME specification.

High Durometer Grips

For superior comfort, control, and overall product durability










Torque Control Handle Rings

Provide superior comfort and fit — sized to accommodate hands with or without gloves



The Right Cut for the Job

New Crescent Wiss tinner snips are made for pros. They're designed to make cutting easier and more comfortable. They're also made to last. But HVAC and sheet metal professionals need more ... they need a big selection of styles and sizes to match every application. We understand that, so we offer a 7-inch straight, a 10-inch duckbill, a 16-inch bulldog, and everything in between. Our 13-inch lightweight aluminum snip delivers the same cutting performance as similar-sized drop-forged steel snips, but weighs 25% less. Crescent Wiss gives pros the tools they need to do the job right.

Item No	Description	Cut Length	Cutting Thickness	
WAL13S	Snip, Tinner, Lightweight Aluminum 13"	3"	22 Ga	
WDF7S	Snip, Tinner, Drop forge, 7" Straight	1.62"	24 Ga	
WDF10S	Snip, Tinner, Drop forge, 10" Straight	2"	24 Ga	
WDF10D	Snip, Tinner, Drop forge, 10" DuckBill	2"	24 Ga	
WDF10O	Snip, Tinner, Drop forge, 10" Offset	2"	22 Ga	
WDF12S	Snip, Tinner, Drop forge, 12" Straight	2.75"	20 Ga	
WDF12D	Snip, Tinner, Drop forge, 12" Duckbill	2.75"	22 Ga	
WDF16BD	Snip, Tinner, Drop forge, 16" Bull Dog	2.25"	16 Ga	