





## Wiss HVAC Tools. Built on a tradition of superior durability and performance.

Wiss has been the leading brand in aviation snips for over 50 years. It is driven from two simple principles: durability and performance. Wiss tools last longer and cut better. That's why sheet metal fabricators and HVAC professionals choose Wiss snips more than all other brands combined.

Wiss puts those same qualities into every product in its line of HVAC tools. So whether you're using Wiss snips or HVAC tools, you can count on getting exceptional life, performance, and value.

# The Wiss Difference Why Wiss aviation snips are better ...

#### The Blades

Wide, precision-cut serrations on both top and bottom blades provide better grip on material being cut and reduce the force required to cut. These aggressive blade serrations spread cutting force across the blades, which extends blade life and prevents snips from binding while cutting.

## The Pivot

The pivot bolt on other snips is threaded and locked into one of the blades, causing wear to be focused on one section of the bolt, eventually leading to failure.

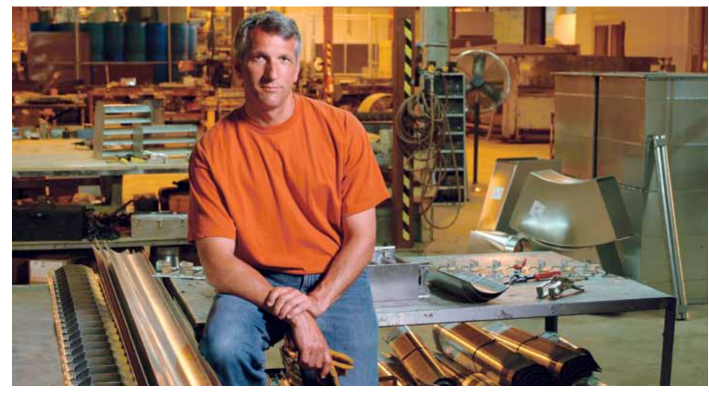
All Wiss snips feature a smooth "free-floating" bolt design that allows the force and resulting wear to be evenly distributed over the entire bolt, increasing its service life.

### The Spring

At the heart of all Wiss aviation snips is a fatigue-resistant, extra long-life return spring. The top-grade steel used for the springs in Wiss snips provides trouble-free cutting and superior durability.

SPRING





## **Cutting Tools**

Of all the reasons Wiss® aviation and tinner snips are the industry standard, it really comes down to two words: durability and performance. Wiss snips have a proven record for long service life that's unmatched, along with unparalleled cutting ability. That's why the pros who depend on their snips count on Wiss.

#### **Forming Tools**

Wiss forming tools have been redesigned and reinvented for the pro. Wiss seamers and crimpers now feature greater bending and crimping power, along with comfortable Wiss aviation snip style handle grips. Also, Wiss has added three sizes of folding tools made of sturdy 16-gauge steel.

## **Specialty Tools**

Two new specialty tools have been added to the Wiss HVAC line ... a cable tie tensioning tool that ensures flex duct is tightened securely to take-off collars and ratcheting pipe cutters that make it easy to cut pipe in hard-to-reach or confined spaces.

## High quality tools for HVAC professionals





## HVAC Cutting Tools. A complete line professionals count on every day.



## Lightweight Aluminum Handle Snips

These snips offer greater cutting leverage, more comfort, and half the weight of similar forged snips. They're ideal for long cuts in sheet metal or aluminum, or for cutting materials like vinyl siding, metal flashing, and gutters. Large, wide handle rings increase cutting leverage and fit large or small hands, with or without gloves, while a sleek head design reduces effort by allowing cut material to move smoothly past the blades.

W12L 12" Lightweight Aluminum Handle Snip has a slim nose ideal for making cuts in tight places and for reaching corners.



## **Bulldog Tinner Snip**

The Wiss Bulldog tinner snip offers maximum cutting power when cutting heavy stock materials. Blades are hot drop-forged and precision ground to ensure longer life and consistent cutting performance. Large, wide handle rings increase cutting leverage and comfort.

**W5N** Bulldog Tinner Snip

## **Hand Notcher**

The Wiss hand notcher makes quick, clean, 30° V-shaped notches in sheet metal or aluminum. It's ideal for making notches in take-off tabs and corners. It features improved comfort through new Wiss aviation snip style handle grips, and a comfortable operating range that reduces fatigue.





# HVAC Forming & Specialty Tools . . . Tools to get the job done right.





#### **Folding Tools**

Wiss folding tools are ideal for making long, uniform bends in sheet metal or folding channels in ductwork. Each tool has a 3/8" deep and a 1" deep folding channel. Strong 16-gauge steel construction prevents channel deformation and maintains bending accuracy. Each folding channel has two sight holes that help ensure proper depth alignment. Available in 12", 18", and 24" lengths.



## **Cable Tie Tensioning Tool**

The Wiss cable tie tensioning tool firmly tightens nylon cable ties when securing flex duct to take-off collars. It offers easy one-hand operation and a cut-off lever that trims excess strap. This tool works on both light and heavy-duty cable ties, up to 175-pound tensile strength.





## **Ratchet Pipe Cutters**

Wiss ratcheting pipe cutters are designed to work in tight spaces where traditional cutting tools will not fit. While the cutting wheel rotates around the pipe, the handle ratchet only needs to move as little as 10 degrees.

Ideal for cutting brass, copper, aluminum, and other thin-walled conduit material.

Spare cutting wheel stored in handle

of medium and large versions.

WRPCMD Ratchet Pipe Cutter, cuts 1/4" to 7/8" diameter

WRPCSM Ratchet Pipe Cutter, cuts 1/8" to 1/2" diameter (not shown)

WRPCLG Ratchet Pipe Cutter, cuts 5/16" to 1 1/8" diameter (not shown)



## Wiss HVAC Tools & Snips













#### **Cutting Tools**

	_
Catalog No.	Description
Snips	
M1R	Aviation Snip, Left Cut
M2R	Aviation Snip, Right Cut
M3R	Aviation Snip, Straight Cut
Pipe & D	uct Cutting Snip
M4R	Pipe and Duct Snip
Bulldog A	Aviation Snip
M5R	Bulldog Aviation Snip
Offset Av	riation Snips
M6R	Offset Aviation Snip, Left Cut
M7R	Offset Aviation Snip, Right Cut
Vertical A	Aviation Snips
M8R	Vertical Aviation Snip, Left Cut
M9R	Vertical Aviation Snip, Right Cut
Solid Ste	el Tinner Snip
W5N	Bulldog Tinner Snip
Lightwei	ght Aluminum Snips
W12L•	12" Lightweight Aluminum Handle Snip
W14L•	14" Lightweight Aluminum Handle Snip

#### **Forming Tools**

Catalog No.	Description	
Hand Seamers		
WS3•	3" Hand Seamer, Straight Handle	
WS4•	3" Hand Seamer, Offset Handle	
WS6•	6" Hand Seamer, Straight Handle	
Hand Crimpers		
WC3S•	3-Blade Crimper, 1-1/4" depth	
WC5S•	5-Blade Crimper, 1-1/4" depth	
WC5L•	5-Blade Crimper, 1-5/8" depth	
Hand Notchers		
WHN1•	Hand Notcher	
Folding Tools		
WF12•	12" Folding Tool	
WF18•	18" Folding Tool	
WF24	24" Folding Tool	

	10 Tolding 1001	
WF24•	24" Folding Tool	
Specialty Tools		
Catalog No.	Description	
Cable Tie Tensioning Tools		
WT1•	Cable Tie Tensioning Tool	
Ratcheting Pipe Cutters		
WRPCSM	Small Ratcheting Pipe Cutter, 1/8" to 1/2" diameter pipe	
WRPCMD	Medium Ratcheting Pipe Cutter, 1/4" to 7/8" diameter pipe	
WRPCLG	Large Ratcheting Pipe Cutter, 5/16" to 1 1/8" diameter pipe	
Indicates a new product.		

