CRESCENT MISS

We make 'em just like we used to... only better.

1940s

Wiss compound action "aviation snips," like these from the late 1940s, were a key tool for cutting aircraft sheet metal during WWII and became best sellers after the war ended.

1990s

By the 1990s, Wiss aviation snips featured their iconic yellow, red, and green comfort grips, improved blades, a stronger spring, and new pivot geometry.

Today

The latest Crescent Wiss Next
Generation snips stay true to form
with new ergonomic features and
the best performing, longest
lasting blades we've ever
made.

Item No	Description	Shelf Pack Quantity	UPC	Shelf Pack Code	Product Package Dimensions	Product Weight
M1R	Aviation Snip, Left Cut	6	37103580122	10037103580129	11.5" x 3.3" x 1"	1.05 lbs.
M2R	Aviation Snip, Right Cut	6	37103580184	10037103580181	11.5" x 3.3" x 1"	1.05 lbs.
мзк	Aviation Snip, Left Cut	6	37103580214	10037103580211	11.5" x 3.3" x 1"	1.05 lbs.



Trusted by the Trades.

CRESCENT 1155°

Next Generation Aviation Snips





Trusted by the Trades.

Next Generation Aviation Snips

Snips made to earn the trust of a new generation.

Continuous improvement means never being satisfied. That's why these new Next Generation snips last 60% longer and require 20% less force to cut on average compared to our snips from just five years ago. And that's why Crescent Wiss is the undisputed leading brand of snips for sheet metal professionals.



Integrated Handle Ring

For hanging or easy storage

Ergonomic Latch

For fast, single-handed operation with either hand

Our Snips Last Longer. Here's Why.

- 1. Our blades have Amazing Strength, Precision, and Consistency due to our exclusive casting method.
- 2. Another proprietary process creates **Superior Blade Serrations.**
- 3. Our finer serrations spread the force of the cut across the blades for a **Better Material** Grip, Cleaner Cuts, and Longer Blade Life.



Only Crescent Wiss combines the shape consistency of investment casting with our proprietary serration process to

produce blades that cut up to 8 miles of steel...more metal than any other snips.

* Claims based on optima product performance

- Precision Cast Blades

Feature durable serrations that spread cutting force across jaw, improving cut quality and tool life

Improved Pivot Design

Features built-in stops for consistent jaw opening and upgraded spring action for fast, effortless feed







Ergonomic Non-Slip Grips

Provide excellent control and easy cleaning