

Aviation Snips for Sheet Metal Cutting

These aviation snips are designed for cutting sheet metal with precision. They feature hardened steel blades, ergonomic handles, and a compound leverage design.



Product Overview

Professional Grade Aviation Snips

These high-leverage aviation snips are engineered for precision cutting across a variety of materials including cold rolled steel, stainless steel, aluminum, and copper. Featuring durable CR-MO steel blades with a protective chrome finish, these tools are built to resist rust and maintain sharpness during intensive use. Designed with ergonomic, non-slip cushioned handles, they provide comfort and control for HVAC, roofing, and general metalworking professionals.

Technical Specifications

Max Cutting Capacity (Cold Rolled Steel)	18 gauge
Max Cutting Capacity (Stainless Steel)	23 gauge
Overall Length	10 inches
Blade Material	CR-MO Steel with Chrome Finish
Standards Compliance	ANSI

Design & Features

Available Configurations

- Straight Cut
- Left Cut
- Right Cut

Handle Features

Cushioned Grip • Non-slip • High Leverage Design