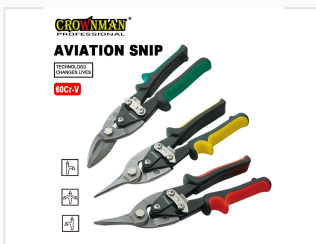


CR-V Steel Aviation Snips

These aviation snips are constructed from durable CR-V steel for enhanced strength and longevity. They feature serrated blades to prevent slippage and provide precise cutting of sheet metal and other materials.



ADDITIONAL IMAGES



Overview

Professional Grade Aviation Snips

These high-performance aviation snips are forged from premium Chrome Vanadium (Cr-V) steel, engineered for demanding industrial and DIY cutting tasks. Featuring dual heat-treatment technology and high-frequency hardened edges, they deliver exceptional durability and a long service life. The ergonomic bi-color PVC grips and integrated safety locking mechanism ensure both comfort and safety during extended professional use.

Material & Durability



Blade Material

60Cr-V Steel • Chrome Vanadium

Edge Hardness

55 HRC

Minimum HRC

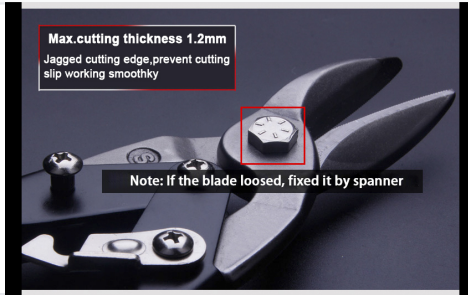
60 HRC

Maximum HRC

Treatment Process

Integral Quenching, High-Frequency Edge Treatment, Dual Heat Treatment

Cutting Performance



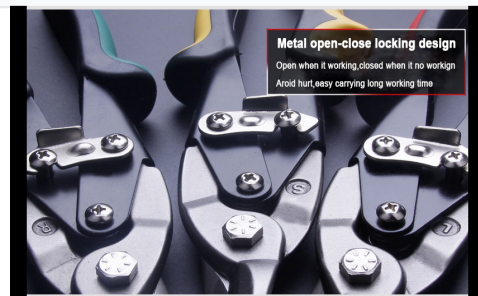
Cutting Capacity

Material Type	Max Thickness (mm)
Stainless Steel	0.8mm
Metal/Cold Rolling Plate	1.2mm

Blade Features

- Serrated/Jagged edges to prevent material slippage
- High-precision fabrication with zero blade deviation
- Adjustable blade tension via spanner bolt
- 10-inch (250mm) overall length

Design & Ergonomics



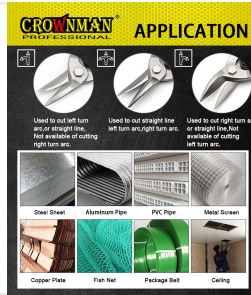
Safety & Storage

- Metal open-close locking latch
- Safety circlip design
- Tail suspensible hole for easy hanging/storage

Handle Design

Double color PVC grip with anti-slip texture

Application



Compatible Materials

- Steel sheets and aluminum pipes
- PVC pipes and plastic
- Copper plates and metal screens
- Fish nets and package belts
- Cables (bike, motorcycle, electrical)
- Vinyl siding and leather

Available Types

Straight Cut, Left Cut, Right Cut