

CR-V Steel Aviation Snips for Metal Cutting

These aviation snips are constructed from CR-V steel for durability and efficient cutting. The snips feature ergonomic handles for a comfortable grip and a locking design for easy use and storage.



ADDITIONAL IMAGES



Product Overview

Professional Grade Aviation Snips

These aviation snips are engineered for precision metal cutting, utilizing high-grade CR-V steel for superior hardness and durability. Featuring serrated edges to prevent slippage and a high-precision design, they ensure clean cuts without blade deviation. The ergonomic double-color PVC grip and safety features like locking mechanisms provide comfort and security for both professional and DIY applications.

Technical Specifications

Hardness

55 HRC
Min Hardness

60 HRC
Max Hardness

Cutting Capacity

Material	Max Thickness
Stainless Steel	0.8 mm
Metal Plate	1.2 mm

Material	CR-V Steel
----------	------------

Design & Features

Handle Features

- Double color PVC grip
- Ergonomic design
- Safety circlip
- Tail suspensible design

Blade Attributes

Serrated Edges • High Precision • Locking Design

Available Types

Straight Cut, Right Cut, Left Cut

Applications

Suitable For

- DIY projects
- Balustrades and railings
- Decking and fences
- Electrical cables
- Aircraft cables
- Bike and motorcycle brake cables